



## **Cisco Unified Communications Manager Managed Services Guide, Release 8.0(1)**

### **Americas Headquarters**

Cisco Systems, Inc.  
170 West Tasman Drive  
San Jose, CA 95134-1706  
USA  
<http://www.cisco.com>  
Tel: 408 526-4000  
800 553-NETS (6387)  
Fax: 408 527-0883

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CHAPTER 9

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## Preface

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This chapter describes the purpose, audience, organization, and conventions of this document. It contains the following sections:

- [Purpose, page xxv](#)
- [Audience, page xxv](#)
- [Organization, page xxvi](#)
- [Related Documentation, page xxvi](#)
- [Conventions, page xxvii](#)
- [Obtaining Documentation and Submitting a Service Request, page xxviii](#)
- [Cisco Product Security Overview, page xxviii](#)

## Purpose

This document gives an overview of Cisco Unified Communications Manager (formerly Cisco Unified CallManager), deployment models, and related Management Information Bases (MIBs). It also explains syslogs, alerts, and alarms for the managed services that Service Providers implement in their networks. This document outlines basic concepts including Simple Network Management Protocol (SNMP) and the features of Cisco Unified Serviceability including Real-Time Monitoring Tool (RTMT).

## Audience

This document provides information for administrators who install, upgrade, and maintain a service provider network. You need to have an understanding of Cisco Unified Communications Manager and Cisco Unified Communications Manager Business Edition. See the “[Related Documentation](#)” section on [page xxvi](#) for Cisco Unified Communications Manager documents and other related technologies.

# Organization

The following table provides an outline of the chapters in this document.

Chapter	Description
<a href="#">Chapter 1, “Overview”</a>	Describes concepts with which you need to be familiar to implement SNMP, MIBs, and serviceability features.
<a href="#">Chapter 2, “New and Changed Information”</a>	Describes the new and changed information in Cisco Unified Communications Manager releases.
<a href="#">Chapter 3, “Managing and Monitoring the Health of Cisco Unified Communications Manager Systems”</a>	Describes methods for managing and monitoring the Cisco Unified Communications Manager servers.
<a href="#">Chapter 4, “Simple Network Management Protocol”</a>	Describes the versions of SNMP and provides some troubleshooting tips.
<a href="#">Chapter 5, “Cisco Unified Real-Time Monitoring Tool Tracing, PerfMon Counters, and Alerts”</a>	Describes the Cisco Unified Real-Time Monitoring Tool, default alarms, PerfMon counters, trace collection and other tools for troubleshooting.
<a href="#">Chapter 6, “Cisco Unified Serviceability Alarms and CiscoLog Messages”</a>	Describes error messages in Cisco Unified Serviceability and CiscoLog message formats.
<a href="#">Chapter 7, “Cisco Management Information Base”</a>	Describes Cisco MIBs and the functionality of each with troubleshooting tips.
<a href="#">Chapter 8, “Industry-Standard Management Information Base”</a>	Describes industry-standard MIBs including the functionality of each with troubleshooting tips.
<a href="#">Chapter 9, “Vendor-Specific Management Information Base”</a>	Describes vendor-specific MIBs including the functionality of each with troubleshooting tips.

## Related Documentation

This section lists documents that provide information on Cisco Unified Communications Manager, Cisco Unified IP Phones, and Cisco Unified Serviceability. Find the index to the documents at [http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_maintenance\\_guides\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_maintenance_guides_list.html)

- Cisco Unified Communications Manager Release 8.0(1)—A suite of documents that relate to the installation and configuration of Cisco Unified Communications Manager. Refer to the [\*Cisco Unified Communications Manager Documentation Guide\*](#) for a list of documents on installing and configuring Cisco Unified Communications Manager including:
  - [\*Cisco Unified Communications Manager Administration Guide\*](#)
  - [\*Cisco Unified Communications Manager System Guide\*](#)
  - [\*Cisco Unified Communications Manager Features and Services Guide\*](#)
- Cisco Unified IP Phones and Services—A suite of documents that relate to the installation and configuration of Cisco Unified IP Phones.
- Cisco Unified Serviceability—A suite of documents that relate to the maintenance of managed services within Cisco Unified Serviceability. Refer to the [\*Cisco Unified Communications Manager Documentation Guide\*](#) for a complete list of documents including:

- Cisco Unified Serviceability Administration Guide
- Cisco Unified Communications Manager Call Detail Records Administration Guide
- Cisco Unified Communications Manager CDR Analysis and Reporting Administration Guide
- Cisco Unified Real-Time Monitoring Tool Administration Guide
- Cisco Unified Reporting Administration Guide
- Command Line Interface Reference Guide for Cisco Unified Communications Solutions
- Disaster Recovery System Administration Guide for Cisco Unified Communications Manager

## Conventions

This document uses the following conventions:

Convention	Description
<b>boldface</b> font	Commands and keywords are in <b>boldface</b> .
<i>italic</i> font	Arguments for which you supply values are in <i>italics</i> .
[ ]	Elements in square brackets are optional.
{ x   y   z }	Alternative keywords are grouped in braces and separated by vertical bars.
[ x   y   z ]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
screen font	Terminal sessions and information the system displays are in screen font.
<b>boldface</b> <i>screen</i> font	Information you must enter is in <b>boldface</b> <i>screen</i> font.
<i>italic screen</i> font	Arguments for which you supply values are in <i>italic screen</i> font.
→	This pointer highlights an important line of text in an example.
^	The symbol ^ represents the key labeled Control—for example, the key combination ^D in a screen display means hold down the Control key while you press the D key.
< >	Nonprinting characters, such as passwords are in angle brackets.

Notes use the following conventions:



**Note** Means *reader take note*. Notes contain helpful suggestions or references to material not covered in the publication.

Timesavers use the following conventions:

**Timesaver**


---

Means *the described action saves time*. You can save time by performing the action described in the paragraph.

---

Tips use the following conventions:

**Tip**


---

Means *the following are useful tips*.

---

## Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, submitting a service request, and gathering additional information, see the monthly *What's New in Cisco Product Documentation*, which also lists all new and revised Cisco technical documentation, at:

<http://www.cisco.com/en/US/docs/general/whatsnew/whatsnew.html>

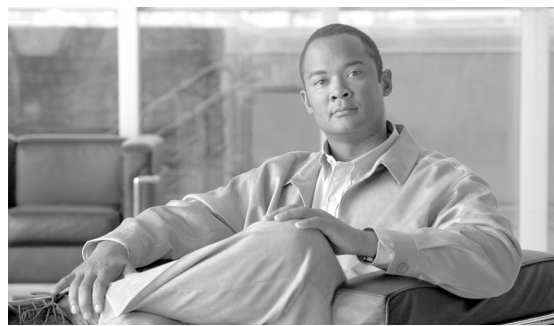
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## Cisco Product Security Overview

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# CHAPTER 1

## Overview

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This chapter gives a conceptual overview of Cisco Unified Communications Manager (Cisco Unified CM) and Cisco Unified CM Business Edition, possible deployment models, Simple Network Management Protocol (SNMP) including traps, Management Information Bases (MIBs), syslogs, and alerts/alarms. It contains the following sections:

- [Cisco Unified Communications Manager, page 1-1](#)
- [Supported Deployment Models, page 1-2](#)
- [Managed Services, page 1-3](#)
- [Cisco Unified Serviceability, page 1-4](#)
- [Cisco Unified Real-Time Monitoring Tool, page 1-6](#)
- [Call Detail Records and Call Management Records, page 1-7](#)
- [Call Detail Record Analysis and Reporting, page 1-7](#)
- [Management Information Base, page 1-8](#)

## Cisco Unified Communications Manager

The Cisco Unified CM serves as the software-based call-processing component of the Cisco Unified Communications family of products. A wide range of Cisco Media Convergence Servers provides high-availability server platforms for Cisco Unified Communications Manager call processing, services, and applications.

The Cisco Unified CM system extends enterprise telephony features and functions to packet telephony network devices such as IP phones, media processing devices, voice-over-IP (VoIP) gateways, and multimedia applications. Additional data, voice, and video services, such as unified messaging, multimedia conferencing, collaborative contact centers, and interactive multimedia response systems, interact through Cisco Unified CM open telephony application programming interface (API).

Cisco Unified CM provides signaling and call control services to Cisco integrated telephony applications as well as third-party applications. Cisco Unified CM performs the following primary functions—

- Call processing
- Signaling and device control
- Dial plan administration
- Phone feature administration

## ■ Supported Deployment Models

- Directory services
- Operations, administration, maintenance, and provisioning (OAM&P)
- Programming interface to external voice-processing applications such as Cisco IP Communicator, Cisco Unified IP Interactive Voice Response (IP IVR), and Cisco Unified Communications Manager Attendant Console

# Supported Deployment Models

Three types of Cisco Unified CM supported deployments exist—Single site, multisite WAN with centralized call processing, and multisite WAN with distributed call processing. The following paragraphs describe each of these:

- Single Site—Consists of a call processing agent cluster that is located at a single site, or campus, with *no* telephony services that are provided over an IP WAN. An enterprise would typically deploy the single-site model over a LAN or metropolitan area network (MAN), which carries the voice traffic within the site. In this model, calls beyond the LAN or MAN use the public switched telephone network (PSTN).
- Multisite WAN with Centralized Call Processing—Consists of a single call processing agent cluster that provides services for many remote sites and uses the IP WAN to transport Cisco Unified Communications traffic between the sites. The IP WAN also carries call control signaling between the central site and the remote sites.
- Multisite WAN with Distributed Call Processing—Consists of multiple independent sites, each with its own call processing agent cluster that is connected to an IP WAN that carries voice traffic between the distributed sites.

Cisco Unified CMBE supports three main types of deployment models—Single-site, multisite WAN with centralized call processing, and multisite WAN deployment with distributed call processing. Cisco Unified CMBE is a single-platform deployment, running both Cisco Unified CM and Cisco Unity Connection on the same server. Each type is described in the following paragraphs:

- Single-Site—Consists of Cisco Unified CM and Cisco Unity Connection running on the same hardware platform located at a single site or campus, with no telephony services provided over an IP WAN.
- Multisite WAN with Centralized Call Processing—Consists of a single call processing appliance that provides services for up to 20 sites (one central site and 19 remote sites), and this model uses the IP WAN to transport IP telephony traffic between the sites. The IP WAN also carries call control signaling between the central site and the remote sites.
- Multisite WAN with Distributed Call Processing—Consists of independent sites, each with its own call processing agent connected to an IP WAN that carries voice traffic between the distributed sites. The multisite WAN deployment with distributed call processing enables Cisco Unified CMBE to operate with Cisco Unified CM or other Cisco Unified CMBE deployments. With this model, Cisco Unified CMBE supports the use of H.323 intercluster trunks as well as SIP trunks to interconnect with Cisco Unified CM deployments or other Cisco Unified CMBE deployments. Each site can be a single site with its own call processing agent, a centralized call processing site and all of its associated remote sites, or a legacy PBX with Voice over IP (VoIP) gateway.

# Managed Services

Two general types of managed services exist:

- Basic services that provide connectivity to the network—Routing, Domain Name System (DNS), and quality of service (QoS).
- High-valued services that the Service Provider offers to its customers—Videoconferencing, mobile IP, VPNs, VoIP, and Wireless. The high-valued services use the basic services as a backbone.

The service provider may require these server types and services:

- Web server with the ability to display web pages, even during high usage hours, to meet the demands of customers. The web pages get used to pay bills, check minutes of usage in the case of a cell phone, and buy new products. The web server and application server work together to display information that the service provider customer requires.
- Dedicated application server with the ability to advise customers when a product is out of stock, when bill is past due, or when need arises to buy more minutes.
- Mail server with the ability to notify customers to confirm an order or send a receipt for purchases.
- Secure gateway with VPN with the ability to have secure communications between the service provider and its customers and suppliers.

Be aware that any one of these services is critical to the operations of a service provider. Managing these services to ensure continuous operation requires a system that monitors fault, configuration, performance and security across all of the network elements. The introduction of element-to-element synchronization and the issues of using different vendor products complicates the task.

Cisco Unified Serviceability and SNMP attempt to address some of these network management issues:

- Are infrastructure elements functioning? If not, which are failing?
- What cause the failure? For example, recent configuration changes.
- What is the impact of the failure on the network as a whole and the impact on the elements within the network?
- What is the impact of the failure on services and customers?
- How long to correct the failure?
- Are there backup facilities?
- Are there any pending failures?
- How many packets were sent and received on a particular device? How many web pages were accessed.
- How were other devices used—how often and how long?

Cisco Unified CM supports SNMP v1, v2, and v3. SNMP remotely monitors, configures, and controls networks. SNMP sends fault messages to assigned managers as SNMP trap or inform request Protocol Data Units (PDUs). For more information, see [Chapter 4, “Simple Network Management Protocol.”](#)

Cisco Unified Serviceability, a component of Cisco Unified CM Administration includes its own set of error messages and alarms. Both applications use Management Information Base (MIB) text files to manage alarms and alerts, notifications, and error messages. For more information, see [Chapter 6, “Cisco Unified Serviceability Alarms and CiscoLog Messages.”](#)

# Cisco Unified Serviceability

Cisco Unified Serviceability, a web-based troubleshooting tool, enables the following functions:

- Saves alarms and events for troubleshooting and provides alarm definitions.
- Saves trace information to various log files for troubleshooting.
- Monitors real-time behavior of components by using the Cisco Unified Real-Time Monitoring Tool (RTMT).
- Provides feature services that you can activate, deactivate, and view through the Service Activation window.
- Provides an interface for starting and stopping feature and network services.
- Generates and archives daily reports; for example, alert summary or server statistic reports.
- Allows Cisco Unified Communications Manager to work as a managed device for SNMP remote management and troubleshooting.
- Monitors the disk usage of the log partition on a server.
- Monitors the number of threads and processes in the system; uses cache to enhance the performance.

For information about configuring service parameters, refer to the *Cisco Unified Communications Manager Administration Guide*. For information about configuring Serviceability features, refer to the *Cisco Unified Serviceability Administration Guide*.

This section contains the following topics:

- [Trace Tools, page 1-4](#)
- [Troubleshooting Trace, page 1-5](#)
- [Trace Collection, page 1-5](#)
- [Cisco Unified Reporting, page 1-5](#)

## Trace Tools

Trace tools assist you in troubleshooting issues with your voice application. Cisco Unified Serviceability supports SDI (System Diagnostic Interface) trace, SDL (Signaling Distribution Layer) trace for Cisco CallManager and Cisco CTIManager services, and Log4J trace for Java applications.

You use the Trace Configuration window to specify the level of information that you want traced as well as the type of information that you want to be included in each trace file. If the service is a call-processing application such as Cisco CallManager or Cisco CTIManager, you can configure a trace on devices such as phones and gateway.

In the Alarm Configuration window, you can direct alarms to various locations, including SDI trace log files or SDL trace log files. If you want to do so, you can configure trace for alerts in the RTMT. After you have configured information that you want to include in the trace files for the various services, you can collect and view trace files by using the trace and log central option in the RTMT.

## Troubleshooting Trace

The Troubleshooting Trace Settings window allows you to choose the services in Cisco Unified Serviceability for which you want to set predetermined troubleshooting trace settings. In this window, you can choose a single service or multiple services and change the trace settings for those services to the predetermined trace settings.

If you have clusters (Cisco Unified Communications Manager only), you can choose the services on different Cisco Unified Communications Manager servers in the cluster, so the trace settings of the chosen services get changed to the predetermined trace settings. You can choose specific activated services for a single server, all activated services for the server, specific activated services for all servers in the cluster, or all activated services for all servers in the cluster. In the window, N/A displays next to inactive services.

When you open the Troubleshooting Trace Settings window after you apply troubleshooting trace settings to a service, the service that you set for troubleshooting displays as checked. In the Troubleshooting Trace Settings window, you can reset the trace settings to the original settings.

After you apply Troubleshooting Trace Setting to a service, the Trace Configuration window displays a message that troubleshooting trace is set for the given service(s). From the Related Links drop-down list box, you can choose the Troubleshooting Trace Settings option if you want to reset the settings for the service. For the given service, the Trace Configuration window displays all the settings as read-only, except for some parameters of trace output settings; for example, Maximum No. of Files. You can modify these parameters even after you apply troubleshooting trace settings.

## Trace Collection

Use Trace and Log Central, an option in the RTMT, to collect, view, and zip various service traces and/or other log files. With the Trace and Log Central option, you can collect SDL/SDI traces, Application Logs, System Logs (such as Event View Application, Security, and System logs), and crash dump files.

For more information on trace collection, refer to the *Cisco Unified Real-Time Monitoring Tool Administration Guide*.

## Cisco Unified Reporting

Cisco Unified Reporting web application, which is accessed at the Cisco Unified Communications Manager console, generates reports for troubleshooting or inspecting cluster data. This tool provides a snapshot of cluster data without requiring multiple steps to find the data. The tool design facilitates gathering data from existing sources, comparing the data, and reporting irregularities.

A report combines data from one or more sources on one or more servers into one output view. For example, you can view a report that shows the hosts file for all servers in the cluster. The application gathers information from the publisher server and each subscriber server. A report provides data for all active cluster nodes that are accessible at the time that the report is generated.

Some reports run checks to identify conditions that could impact cluster operations. Status messages indicate the outcome of every data check that is run.

Only authorized users can access the Cisco Unified Reporting application. By default, this includes administrator users in the Standard Cisco Unified CM Super Users group. As an authorized user, you can view reports, generate new reports, or download reports at the graphical user interface (GUI).

## Cisco Unified Real-Time Monitoring Tool

Administrator users in the Standard Cisco Unified CM Super Users group can access all administrative applications in the Cisco Unified Communications Manager Administration navigation menu, including Cisco Unified Reporting, with a single sign onto one of the applications.

Cisco Unified Reporting includes the following capabilities:

- A user interface for generating, archiving, and downloading reports
- Notification message if a report will take excessive time to generate or consume excessive CPU

Generated reports in Cisco Unified Reporting may use any of the following data sources:

- RTMT counters
- CDR CAR
- Cisco Unified CM DB
- Disk files
- Operating System API calls
- Network API calls
- Prefs (Windows registry)
- CLI
- RIS

## Cisco Unified Real-Time Monitoring Tool

RTMT is a client-side application that uses HTTPS and TCP to monitor system performance, device status, device discovery, CTI applications, and voice messaging ports. RTMT can connect directly to devices by using HTTPS to troubleshoot system issues. RTMT performs the following tasks:

- Monitor a set of predefined management objects that monitor the health of the system.
- Generate various alerts, in the form of e-mails, for objects when values go over/below user-configured thresholds.
- Collect and view traces in various default viewers that exist in RTMT.
- Translate Q931 messages.
- View syslog messages in SysLog Viewer.
- Work with performance-monitoring counters.

In addition to SNMP traps, RTMT can monitor and parse syslog messages that are provided by the hardware vendors, and then send these alerts to RTMT Alert Central. You can configure RTMT to notify the Cisco Unified CM system administrator if and when the alerts occur. You can configure the notifications for e-mail or Epage or both.

For more information, refer to *Cisco Unified Real-Time Monitoring Tool Administration Guide*.

# Call Detail Records and Call Management Records

Call Detail Records (CDRs) and Call Management Records (CMRs) get used for post-processing activities such as generating billing records and network analysis. When you install your system, the system enables CDRs by default. CMRs remain disabled by default. You can enable or disable CDRs or CMRs at any time that the system is in operation.

The CDR Management (CDRM) feature, a background application, supports the following capabilities:

- Collects the CDR/CMR files from the Cisco Unified Communications Manager server or node to the CDR Repository server or node.
- Collects and maintains the CDR/CMR files on the server where you configure CAR.
- Maintains the CDR/CMR files on the CDR Repository node or CDR server.
- Allows third-party applications to retrieve CDR/CMR files on demand through a SOAP interface.
- Accepts on-demand requests for searching file names.
- Pushes CDR/CMR files from individual nodes within a cluster to the CDR Repository server or node.
- Sends CDR/CMR files to up to three customer billing servers via FTP/SFTP.
- Monitors disk usage of CDR/CMR files on the server where you configure CAR or on the CDR Repository server or node.
- Periodically deletes CDR/CMR files that were successfully delivered. You can configure the amount of storage that is used to store flat files. Predefined storage limits exist. If the storage limits are exceeded, the CDR Repository Manager deletes old files to reduce the disk usage to the preconfigured low water mark. The post-processing applications can later retrieve the buffered historical data to re-get any lost, corrupted, or missing data. The CDRM feature, which is not aware of the flat file format, does not manipulate the file contents.

CDRM includes two default services, the CDR Agent and the CDR Repository Manager, and one activate service, CDR onDemand Service.

For more information, refer to the *Cisco Unified Communications Manager Call Detail Records Administration Guide*.

# Call Detail Record Analysis and Reporting

Cisco Unified Serviceability supports Call Detail Record (CDR) Analysis and Reporting (CAR) and is available in the Tools menu. CAR generates reports for Quality of Service (QoS), traffic, and billing information. For its primary function, CAR generates reports about the users of Cisco Unified Communications Manager and reports on system status with respect to call processing. CAR also performs CAR database management activities. You can perform these tasks in one of the following ways:

- Automatically configure the required tasks to take place.
- Manually perform the tasks by using the web interface.

CAR processes the CDRs from flat files that the CDR repository service places in the repository folder structure. CAR processes CDRs at a scheduled time and frequency. By default, CDR data loads continuously 24 hours per day and 7 days per week; however, you can set the loading time, interval, and duration as needed. In addition, the default setting loads only CDR records. CMR records do not get loaded by default.

## Management Information Base

CAR provides e-mail alerts for various events, including the following events:

- Charge Limit Notification indicates when the daily charge limit for a user exceeds the specified maximum.
- QoS Notification indicates when the percentage of good calls drops below a specified range or the percentage of poor calls exceeds a specified limit.

For more information, refer to the *Cisco Unified Communications Manager CDR Analysis and Reporting Administration Guide*.

# Management Information Base

The Management Information Base (MIB) converts object identifiers (OIDs) that are numerical strings into an ASCII text file. The OIDs identify data objects. The OID represents specific characteristics of a device or application and can have one or more object instances (variables). Managed objects, alarms, notifications, and other valuable information get identified by the OID and get listed in the MIB.

The OID gets logically represented in a tree hierarchy. The root of the tree stays unnamed and splits into three main branches—Consultative Committee for International Telegraph and Telephone (CCITT), International Organization for Standardization (ISO), and joint ISO/CCITT.

These branches and those that fall below each category have short text strings and integers to identify them. Text strings describe object names, while integers allow computer software to create compact, encoded representations of the names. For example, the Cisco MIB variable authAddr represents an object name and gets denoted by the number 5, which is listed at the end of OID 1.3.6.1.4.1.9.2.1.5.

The OID in the Internet MIB hierarchy represents the sequence of numeric labels on the nodes along a path from the root to the object. The OID 1.3.6.1.2.1 represents the Internet standard MIB. It also can get expressed as iso.org.dod.internet.mgmt.mib.

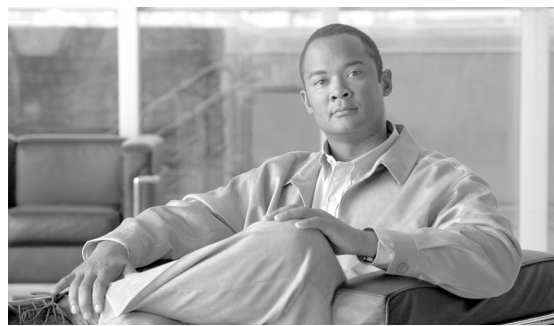
The Cisco MIB set comprises a collection of variables that are private extensions to the Internet standard MIB II and many other Internet standard MIBs. RFC 1213, *Management Information Base for Network Management of TCP/IP-based Internets—MIB-II* documents MIB II.

Cisco Unified CM and Cisco Unified CM BE support the following MIBs:

- CISCO-CCM-MIB
- CISCO-CCM-CAPABILITY
- CISCO-CDP-MIB
- CISCO-SYSLOG-MIB
- HOST-RESOURCES-MIB
- MIB-II
- SYSAPPL-MIB
- Vendor-specific MIBs

For descriptions of the supported MIBs, see the following chapters:

- [Chapter 7, “Cisco Management Information Base”](#)
- [Chapter 8, “Industry-Standard Management Information Base”](#)
- [Chapter 9, “Vendor-Specific Management Information Base”](#)



# CHAPTER 2

## New and Changed Information

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This chapter describes new and changed information in Cisco Unified Communications Manager (Cisco Unified CM) for Release 8.0(1). It contains the following sections:

- [Cisco Unified Communications Manager, Release 8.0\(1\), page 2-1](#)
- [MIB Updates, page 2-30](#)

For more information, refer to the latest release notes at

[http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_release\\_notes\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_release_notes_list.html).

## Cisco Unified Communications Manager, Release 8.0(1)

This section describes the new and changed information in Cisco Unified Communications Manager, Release 8.0. It contains the following subsections:

- [Cisco Unified Serviceability, page 2-1](#)
- [Cisco Unified Real-Time Monitoring Tool, page 2-22](#)
- [Cisco Unified CDR Analysis and Reporting, page 2-25](#)
- [Cisco Unified Call Detail Records, page 2-27](#)
- [Cisco Unified Reporting, page 2-30](#)

## Cisco Unified Serviceability

This section contains the following subsections:

- [Alarm Additions and Changes, page 2-2](#)
- [Obsolete Alarms, page 2-17](#)

## Alarm Additions and Changes

- Audit Log Catalog**—The following new Audit Log alarms are added:

Alarm Name	Description
AdministrativeEvent	Failed to write into the primary file path. Audit Event is generated by this application. Severity level is Informational.
CriticalEvent	Failed to write into the primary file path. Audit Event is generated by this application. Severity level is Informational.
SecurityEvent	Failed to write into the primary file path. Audit Event is generated by this application. Severity level is Informational.

- EM Alarm Catalog**—The following new EM alarms are added:

Alarm Name	Description
EMAppInitializationFailed	EM Application not started. Error occurred while starting application. Severity level is Error.
EMAppStarted	EM Application started successfully. Severity level is Informational.
EMAppStopped	EM Application started. Application is shutting down gracefully because of an unloaded from Tomcat. Severity level is Notice.
EMCCFailedInLocalCluster	EMCC login failure occurred due to one of the following conditions: <ul style="list-style-type: none"> <li>Devices are incompatible with EMCC.</li> <li>Unable to retrieve remote cluster information.</li> <li>EMCC is restricted by the local cluster.</li> <li>EMCC is restricted by the local cluster.</li> </ul>
EMCCFailedInRemoteCluster	There was an EMCC login failure at a remote Unified CM. EMCC login could fail due to the following reasons: <ul style="list-style-type: none"> <li>User does not exist in any of the configured remote cluster.</li> <li>User is not enabled for EMCC.</li> <li>No free EMCC base device.</li> <li>EMCC access was prevented by remote cluster.</li> <li>Untrusted certificate received from the remote end while trying to establish a connection.</li> </ul>
EMCCUserLoggedIn	EMCC login was successful. Severity level is Informational(6).
EMCCUserLoggedOut	EMCC logout was successful. Severity level is Informational(6).
EMServiceConnectionError	EM Service not reachable. EM Service might be down in one or more nodes in the cluster. Severity level is Error.

Alarm Name	Description
NodeNotTrusted	Untrusted Node was contacted. Severity level is Error.
UserInputFailure	EMCC login failure due to invalid user input due to invalid user credentials or the credentials have expired. Severity level is Warning(4).

- **TVS Alarm Catalog**—The following new TVS alarms are added:

Alarm Name	Description
ConfigThreadChangeNotifyServerSingleFailed	Failed to allocate resources to handle configuration change notification from database.
ConfigThreadReadConfigurationFailed	Failed to retrieve enterprise parameter values from database at TVS service startup.
DefaultDurationInCacheModified	Default value of a Certificate duration in cache is modified in the Service Parameter page.
ITLFileRegenerated	New ITL File has been generated.
RollBackToPre8.0Disabled	Roll Back to Pre 8.0 has been disabled in the Enterprise Parameter page.
SDIControlLayerFailed	Failed to update trace logging or alarm subsystem for new settings.
TVSCertificateRegenerated	TVS Server certificate has been regenerated.
TVSServerListenBindFailed	Fail to connect to the network port through which file requests are received.
TVSServerListenSetSockOptFailed	Failed to increase the size of the network buffer for receiving file requests.

- **Call Manager Catalog**—The following new Call Manager alarms are added:

Alarm Name	Description
CMVersionMismatch	One or more Unified CM nodes in a cluster are running different Cisco CallManager versions.
ConflictingDataIE	A call has been rejected because the incoming PRI/BRI Setup message had an invalid IE.
DbInfoCorrupt	Database information returned is corrupt. Database configuration error was encountered.
DbInfoError	Error in the database information retrieved. Database configuration error was encountered.
DbInfoTimeout	Database Information request timed out. Timeout was encountered while trying to read database configuration.
DbInsertValidatedDIDFailure	The Insertion of an IME provided E.164 DID has failed. A failure occurred attempting to insert a Cisco Unified Active Link learned DID.
EndPointRegistered	This alarm occurs when a device is successfully registered with Cisco Unified Communications Manager.

Alarm Name	Description
EndPointResetInitiated	This alarm occurs when a device is reset via the Reset button in Cisco Unified CM Administration.
EndPointRestartInitiated	Device restart initiated or Apply Config initiated on the specified device.
EndPointTransientConnection	End point transient connection attempt.
EndPointUnregistered	An endpoint that has previously registered with Cisco Unified Communications Manager has unregistered.
FirewallMappingFailure	Firewall unreachable.
IMEQualityAlertEntry	IME call quality problem.
IMEQualityAlertExit	IME call quality problem cleared.
IMEDistributedCacheInactive	Inactive IME distributed cache.
IMEOverQuota	Each IME server has a fixed quota on the total number of DIDs it can write into the IME distributed cache.
InsufficientFallbackIdentifiers	Cannot allocate fallback identifier.
InvalidSubscription	A message has been received from an IME server that contains a subscription identifier that is not handled by this node.
RouteRemoved	Route is removed automatically.
InvalidCredentials	Credential Failure to IME server.
PublicationRunCompleted	Completion of publication of published DID patterns.
PublishFailed	Unified CM attempted to store a number into the IME distributed cache, but the attempt failed. This is typically due to a transient problem in the IME distributed cache.
PublishFailedOverQuota	Each IME server has a fixed quota on the total number of DIDs it can write into the IME distributed cache.
RejectedRoutes	Rejected route due to Untrusted status.
TCPSetupToIMEFailed	Connection Failure to IME server.
TLSConnectionToIMEFailed	TLS Failure to IME service.

#### New SAF and CCD Alarms

LostConnectionToSAFForwarder	Connection to the SAF Forwarder has been lost.
SAFForwarderError	SAF Forwarder error response sent to Unified CM.
SAFUnknownService	Unified CM does not recognize the service ID in a publish revoke or withdraw message.
SAFPublishRevoke	A CLI command revoked the publish action for the specified service or subservice ID.
SAFResponderError	This is raised when SAF forwarder doesn't know the transaction ID within SAF response from this Cisco Unified CM.
DuplicateLearnedPattern	This alarm occurs when CCD requesting service received a duplicate Hosted DN.
CCDIPReachableTimeOut	CCD Requesting Service IP Reachable Duration times out.
CCDPSTNFailOverDurationTimeOut	The internal limit on PSTN failover has expired.

Alarm Name	Description
CCDPSTNFailOverDurationTimeOut	CCD has reached the maximum number of learned patterns allowed.
<b>New Alarms in External Call Control</b>	
ConnectionFailureToPDP	A connection request from Unified CM to the policy decision point (PDP) failed.
ConnectionToPDPInService	A connection was successfully established between Cisco Unified Communications Manager (Unified CM) and the policy decision point (PDP).
AwaitingResponseFromPDPTimeout	Cisco Unified Communication Manager timed out waiting for the routing response from the policy decision point.
ErrorParsingResponseFromPDP	Cisco Unified Communications Manager failed to parse one or multiple optional elements or attributes in the call routing response from the policy decision point.
ErrorParsingDirectiveFromPDP	Cisco Unified Communications Manager (Unified CM) failed to parse the call routing directive or the diversion destination in the call routing response from the policy decision point (PDP).
FailureResponseFromPDP	The policy decision point (PDP) returned a 4xx (client) or 5xx (server) status code in the HTTP response.
CallAttemptBlockedByPolicy	A call was attempted but blocked or rejected by the policy decision point (PDP).
FailedToFulfillDirectiveFromPDP	Cisco Unified Communications Manager cannot fulfill the call routing directive returned by the PDP.
DigitAnalysisTimeoutAwaitingResponse	Cisco Unified Communications Manager sent a routing request to the policy decision point but the request timed out without a response.

### Changed Alarms in Call Manager Catalog

The following existing CallManager alarms are updated:

Alarm Names	Alarm Changes
AnnunciatorNoMoreResourcesAvailable	Severity changed from Error to Warning
BChannelISV	Severity changed from Informational to Notice.
BChannelOOS	Severity changed from Error to Critical.
BeginThrottlingCallListBLFSubscriptions	Severity level is Warning.
CMInitializationStateTime	Severity level is Informational.
CMOverallInitTimeExceeded	Severity changed from Error to Alert.
CMTotalInitializationStateTime	Severity level is Informational.
CallManagerFailure	Severity changed from Error to Critical; Enum Definitions are updated.
CallManagerOnline	Severity level is Notice.
CodeRedEntry	Severity changed from Error to Critical.
CodeYellowEntry	Severity changed from Error to Critical.

Alarm Names	Alarm Changes
CodeYellowExit	Severity changed from Error to Notice.
ConferenceNoMoreResourcesAvailable	Changed severity level from Error to Warning.
ConnectionFailure	Severity level is Error (3).
DBLException	Severity changed from Error to Alert.
DChannelISV	Severity changed from Informational to Notice
DChannelOOS	Severity changed from Error to Critical.
DaTimeOut	Severity changed from Error to Warning.
DatabaseDefaultsRead	Severity changed from Notice to Informational.
DeviceApplyConfigInitiated	Severity level is Informational.
DeviceCloseMaxEventsExceeded	Severity level is Error (3).
DeviceDnInformation	Severity level is Informational (6).
DeviceInitTimeout	Severity level is Error (3)
DevicePartiallyRegistered	Following information is updated:
	<ul style="list-style-type: none"> <li>• Enum Definitions for performance monitor object type</li> </ul>
	<ul style="list-style-type: none"> <li>• Enum Definitions for DeviceType</li> </ul>
DeviceRegistered	Following information is updated:
	<ul style="list-style-type: none"> <li>• Enum Definitions for Performance Monitor ObjType</li> </ul>
	<ul style="list-style-type: none"> <li>• Enum Definitions for Device type</li> </ul>
	<ul style="list-style-type: none"> <li>• Enum Definitions for IPAddrAttributes</li> </ul>
	<ul style="list-style-type: none"> <li>• Enum Definitions for IPV6AddrAttributes</li> </ul>
DeviceResetInitiated	<ul style="list-style-type: none"> <li>• Enum Definitions for DeviceType are updated.</li> </ul>
	<ul style="list-style-type: none"> <li>• Parameters added: Product type [String]</li> </ul>
DeviceRestartInitiated	<ul style="list-style-type: none"> <li>• Enum Definitions for DeviceType are updated.</li> </ul>
	<ul style="list-style-type: none"> <li>• Parameters added: Product type [String]</li> </ul>
DeviceTransientConnection	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> </ul>
	Following information is updated:
	<ul style="list-style-type: none"> <li>– Enum Definitions for DeviceType</li> </ul>
	<ul style="list-style-type: none"> <li>– Enum Definitions</li> </ul>
	<ul style="list-style-type: none"> <li>– Enum Definitions for IPAddrAttributes</li> </ul>
	<ul style="list-style-type: none"> <li>– Enum Definitions for IPV6AddrAttributes</li> </ul>
DeviceTypeMismatch	Following information is updated:
	<ul style="list-style-type: none"> <li>• Enum Definitions for DBDeviceType</li> </ul>
	<ul style="list-style-type: none"> <li>• Enum Definitions for DeviceType</li> </ul>

Alarm Names	Alarm Changes
DeviceUnregistered	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following information is updated: <ul style="list-style-type: none"> <li>– Enum Definitions for DeviceType</li> <li>– Enum Definition</li> <li>– Enum Definitions for IPAddrAttributes</li> <li>– Enum Definitions for IPV6AddrAttributes</li> </ul> </li> </ul>
EndThrottlingCallListBLFSubscriptions	Severity changed from Warning to Informational.
H323Started	<ul style="list-style-type: none"> <li>• Severity changed from Informational to Notice.</li> <li>• Following information is updated: <ul style="list-style-type: none"> <li>– Parameters</li> <li>– Enum Definitions for DeviceType</li> </ul> </li> </ul>
H323Stopped	Following information is updated: <ul style="list-style-type: none"> <li>• Parameters</li> <li>• Enum Definitions for DeviceType</li> </ul>
ICTCallThrottlingEnd	Severity changed from Error to Notice.
ICTCallThrottlingStart	Severity level is Error (3).
MGCPGatewayGainedComm	Severity changed from Informational to Notice.
MaliciousCall	Severity changed from Informational to Warning.
MaxCallDurationTimeout	<ul style="list-style-type: none"> <li>• Severity changed from Informational to Notice.</li> <li>• Following parameters added: <ul style="list-style-type: none"> <li>– Originating Device name(String)</li> <li>– Destination Device name(String)</li> <li>– Call start time(UInt)</li> <li>– Call stop time(UInt)</li> <li>– Calling Party Number(String)</li> <li>– Called Party Number(String)</li> </ul> </li> </ul>
MaxCallsReached	Severity changed from Error to Critical.
MaxHoldDurationTimeout	Following parameters added: <ul style="list-style-type: none"> <li>• Originating Device Name(String)</li> <li>• Destination Device Name(String)</li> <li>• Hold start time(UInt)</li> <li>• Hold stop time(UInt)</li> <li>• Calling Party Number(String)</li> <li>• Called Party Number(String)</li> </ul>
MediaResourceListExhausted	Enum Definitions for MediaResource Type is updated.
MohNoMoreResourcesAvailable	Severity changed from Error to Warning.

Alarm Names	Alarm Changes
MtpNoMoreResourcesAvailable	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Media Resource List Name parameter added.</li> </ul>
MultipleSIPTrunksToSamePeerAndLocalPort	Severity level is Error.
NoFeatureLicense	Severity changed from Error to Emergency.
NotEnoughChans	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Device Name(String) is the only parameter.</li> </ul>
NumDevRegExceeded	Severity level is Error (3).
PktCapOnDeviceStarted	Severity level is Informational (6).
PktCapOnDeviceStopped	Severity level is Informational (6).
PktCapServiceStarted	Severity level is Informational (6).
PktCapServiceStopped	Severity level is Informational (6).
RouteListExhausted	Severity level is Warning.
RsvpNoMoreResourcesAvailable	Media Resource List Name(String) parameter is added.
SDLLinkISV	Severity changed from Informational to Notice.
SDLLinkOOS	Severity changed from Error to Alert.
SIPLineRegistrationError	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Enum Definitions for DeviceType are updated.</li> <li>• Enum Reasons table is updated</li> </ul>
SIPStarted	<ul style="list-style-type: none"> <li>• Severity changed from Informational to Notice.</li> <li>• Enum Definitions for InTransportType and OutTransportType are updated</li> </ul>
SIPStopped	Enum Definitions for InTransportType and OutTransportType are updated.
StationAlarm	Severity level is Informational (6).
StationConnectionError	<ul style="list-style-type: none"> <li>• Reason Code[Enum] parameter added.</li> <li>• Enum Definitions for Reason Code table added.</li> </ul>
StationEventAlert	Severity changed from Error to Warning.
StationTCPInitError	<ul style="list-style-type: none"> <li>• Severity changed from Error to Critical.</li> <li>• Following parameters are removed: <ul style="list-style-type: none"> <li>– Error Number [String]</li> <li>– ErrorCode [Int]</li> </ul> </li> </ul>
TimerThreadSlowed	Severity changed from Warning to Critical.
UserUserPrecedenceAlarm	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Enum definitions updated.</li> </ul>

- CDRRep Alarm Catalog**—The following existing CDRRep alarms are updated:

Alarm Name	Alarm Changes
CDRAgentSendFileFailed	Changed Data Collector Routing List element to Alert Manager.
CDRAgentSendFileFailureContinues	Severity level is Error (3).
CDRFileDeliveryFailed	Changed Data Collector Routing List element to Alert Manager.
CDRFileDeliveryFailureContinues	Severity level is Error (3).
CDRHWMExceeded	Changed Data Collector Routing List element to Alert Manager.
CDRMaximumDiskSpaceExceeded	Facility and sub-facility changed. Added Routing List and changed Data Collector to Alert Manager.

- Certificate Monitor Alarm Catalog**—The following new Certificate Monitor alarms are added:

Alarm Name	Description
CertValidLessthanADay	Certificate is about to expire in less than 24 hours or has expired.
CertValidfor7days	Alarm indicates that the certificate has expired or expires in less than seven days.
CertValidityOver30Days	Alarm indicates that the certificate expiry is approaching but the expiry date is more than 30 days.
CertValidLessThanMonth	Alarm indicates that the certificate will expire in 30 days or less.

- CMI Alarm Catalog**—The following new CMI alarms are added:

Alarm Name	Description
CMIException	Error while reading the database.
CMIServiceStatus	CMI service is running and working properly.
DBLError	Unable to connect to the database.
InvalidPortHandle	The handle for the opened serial port is invalid.
MemAllocFailed	CMI tried to allocate memory and failed.
ParityConfigurationError	The CMI service parameter, Parity, has an invalid configuration.
ReadingFileFailure	CMI failed to read SMDI messages from the serial port.
SMDICmdError	CMI receives an invalid incoming SMDI message.
SMDIMessageError	SMDI message contains invalid DN.
SerialPortGetStatusError	When CMI tries to get the status of serial port, the operating system returns an error.
SerialPortOpeningError	When CMI tries to open the serial port, the operating system returns an error.
SerialPortSetStatusError	When CMI tries to set the status of serial port, the operating system returns an error.
StopBitConfigurationError	The Cisco Messaging Interface service parameter, Stop Bits, has an invalid configuration.

Alarm Name	Description
ThreadKillingError	An error occurred when CMI tried to stop the CMI service.
UnknownException	Unknown error while connecting to database.
VMDNConfigurationError	The Voice Mail DN for CMI is invalid.
WritingFileFailure	CMI failed to write SMDI messages to the serial port.

- **CTI Manager Alarm Catalog**—The following new CTI Manager alarms are added:

Alarm Name	Description
ApplicationConnectionDropped	Application has dropped the connection to CTIManager.
ApplicationConnectionError	CTIManager is unable to allow connections from Applications.
CtiDeviceClosed	Application closed a device.
CtiDeviceInService	Device is back in service.
CtiDeviceOpenFailure	Application is unable to open the device.
CtiDeviceOpened	Application opened a device.
CtiDeviceOutofService	Device is out of service.
CtiIncompatibleProtocolVersion	Incompatible protocol version.
CtiLineClosed	Application closed the line.
CtiLineInService	Line is back in service.
CtiLineOpenFailure	Application is unable to open the line.
CtiLineOpened	Application opened the line.
CtiLineOpened	Line is out of service.
CtiMaxConnectionReached	Maximum number of CTI connections has been reached, no new connection will be accepted unless an existing connection is closed.
CtiProviderCloseHeartbeatTimeout	CTI heartbeat timeout occurred causing CTIManager to close the application connection.
CtiProviderClosed	CTI application closed the provider. The IP address is shown in either IPv4 or IPv6 format depending on the IP addressing mode of the application.
CtiProviderOpenFailure	CTI application is unable to open the provider. The IP address is shown in either IPv4 or IPv6 format depending on the IP addressing mode of the application.
CtiProviderOpened	CTI Application opened the provider successfully. The IP address is shown in either IPv4 or IPv6 format depending on the IP addressing mode of the Application.
CtiQbeFailureResponse	The requested operation from the application could not be performed because of a normal or abnormal condition.

Alarm Name	Description
InvalidQBEMessage	QBE PDU from application is invalid.
MaxDevicesPerNodeExceeded	An application has opened more devices than the limit set in the CTIManager service parameter, Maximum Devices Per Node.
MaxDevicesPerProviderExceeded	An application has opened more devices than the limit set in the CTIManager service parameter, Maximum Devices Per Provider.
RedirectCallRequestFailed	CTIManager is unable to redirect a call.
UnableToRegisterwithCallManagerService	CTI cannot communicate with Cisco CallManager service to register supplementary service features.
UnableToSetorResetMWI	An error occurred when setting the message waiting indication (MWI) lamp.

- **DB Alarm Catalog**—The following existing DB alarms are updated:

Alarm Name	Alarm Changes
ErrorChangeNotifyClientBlock	Changed severity level to Critical from Error.
ErrorReadingInstalledRPMS	Severity level is Error (3).
IDSEngineCritical	Changed severity level to Error from Critical.
IDSEngineDebug	Changed severity level to Informational from Debug.
IDSReplicationInformation	Severity level is Informational.

- **DRF Alarm Catalog**—The following new DRF alarms are added:

- DRFBackupCompleted—DRF backup completed successfully.
- DRFLocalDeviceError—DRF unable to access local device.
- DRFNoBackupTaken—A valid backup of the current system was not found after an Upgrade, Migration, or Fresh Install.
- DRFRestoreCompleted—DRF restore completed successfully.

- **IMS Alarm Catalog**—The following existing IMS alarms are updated:

Alarm Name	Alarm Changes
AdminPassword	Severity level is Informational.
authAdminLock	Severity level is Warning (4).
authExpired	Added Routing List element and updated the parameter list.
authFail	Changed severity level from Notice to Warning.
authHackLock	Updated the parameter list.
authInactiveLock	Updated the parameter list.
authLdapInactive	Severity level is Warning (4).
authMustChange	<ul style="list-style-type: none"> <li>• Parameter list is updated.</li> <li>• Routing List element is added.</li> </ul>
authSuccess	Severity level is Informational (6).

Alarm Name	Alarm Changes
credFullUpdateFailure	Severity level is Informational (6).
credFullUpdateSuccess	Severity level is Informational (6).
credReadFailure	Changed severity level to Notice from Informational. Updated parameter list and added Routing List element.
credReadSuccess	Severity level is Informational (6).
credUpdateFailure	Severity level is Informational (6).
credUpdateSuccess	Severity level is Informational (6).

- **IpVms Alarm Catalog**—The following new IpVms alarm is added:

–kANNAudioFileMissing—Announcement file not found. The annunciator was unable to access an announcement audio file. This may be caused by not uploading a custom announcement to each server in the cluster or a locale has not been installed on the server.

#### Changed Alarms in IpVms Alarm Catalog

The following existing IpVms alarms are updated:

Alarm Name	Alarm Changes
ANNDeviceRecoveryCreateFailed	Added Routing List elements and Parameters.
CFBDeviceRecoveryCreateFailed	Added Routing List elements and Parameters.
MOHDeviceRecoveryCreateFailed	Severity changed from Error to Warning.
MTPDeviceRecoveryCreateFailed	Changed severity level from Error to Warning and added existing Routing List elements and Parameters.
SoftwareLicenseNotValid	Severity changed from Error to Warning.
SoftwareLicenseValid	Severity—Informational.
kANNAudioCreateDirFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Parameter list updated.</li> </ul>
kANNAudioUndefinedAnnID	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Parameter list removed.</li> </ul>
kANNAudioUndefinedLocale	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Parameter list is updated.</li> </ul>
kANNDeviceRecordNotFound	Severity changed from Warning to Error.
kANNDeviceStartingDefaults	<ul style="list-style-type: none"> <li>• Severity changed from Informational to Warning.</li> <li>• Parameter list added.</li> </ul>
kANNICMPErrorNotification	Parameter list updated.
kCFBDeviceRecordNotFound	Severity changed from Informational to Error.

Alarm Name	Alarm Changes
kCFBDeviceStartingDefaults	<ul style="list-style-type: none"> <li>• Severity changed from Informational to Warning.</li> <li>• New parameters added:           <ul style="list-style-type: none"> <li>– Parameter Name(String)</li> <li>– Value Used(String)</li> </ul> </li> </ul>
kCFBICMPErrorNotification	<p>Following parameters are removed:</p> <p>Call ID [ULong] Party ID [ULong] IP Port [ULong]</p>
kChangeNotifyServiceCreationFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added:           <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul> </li> </ul>
kChangeNotifyServiceGetEventFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added:           <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul> </li> </ul>
kChangeNotifyServiceRestartFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added:           <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul> </li> </ul>
kCreateAudioSourcesFailed	<p>Following parameters added:</p> <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul>
kCreateControlFailed	<p>Following parameters added:</p> <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul>
kDeviceDriverError	Severity changed from Error to Warning.
kDeviceMgrCreateFailed	Severity changed from Error to Warning.
kDeviceMgrExitEventCreationFailed	Severity changed from Error to Warning.
kDeviceMgrLockoutWithCallManager	Severity changed from Error to Informational.
kDeviceMgrMoreThan50SocketEvents	Severity changed from Informational to Notice.
kDeviceMgrOpenReceiveFailedOutOfStreams	Severity changed from Error to warning.
kDeviceMgrRegisterKeepAliveResponseError	Severity changed from Error to Warning.
kDeviceMgrRegisterWithCallManager	Severity level is Informational (6).
kDeviceMgrRegisterWithCallManagerError	Severity changed from Error to Warning.
kDeviceMgrSocketDrvNotifyEvtCreateFailed	Severity changed from Error to Warning.
kDeviceMgrSocketDrvNotifyEvtCreateFailed	Severity changed to Warning from Error.

Alarm Name	Alarm Changes
kDeviceMgrStartTransmissionOutOfStreams	Severity changed from Error to Warning.
kDeviceMgrThreadWaitFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• Following parameters added: <ul style="list-style-type: none"> <li>– OS Error Code [Int]</li> <li>– OS Error Description [String]</li> </ul> </li> </ul>
kDeviceMgrThreadxFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added: <ul style="list-style-type: none"> <li>– OS Error Code[Int]</li> <li>– OS Error Description [String]</li> </ul> </li> </ul>
kDeviceMgrUnregisterWithCallManager	Severity level is Informational (6).
kFixedInputCodecStreamFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters removed: <ul style="list-style-type: none"> <li>– Audio Source ID [ULong]</li> <li>– System error code [ULong]</li> </ul> </li> </ul>
kFixedInputCreateControlFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>
kFixedInputCreateSoundCardFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Audio Source ID [ULong] parameter is removed</li> </ul>
kFixedInputInitSoundCardFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters are removed: <ul style="list-style-type: none"> <li>– Audio Source ID [ULong]</li> <li>– System error code [ULong]</li> </ul> </li> </ul>
kFixedInputTranscoderFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters are removed: <ul style="list-style-type: none"> <li>– Audio Source ID [ULong]</li> <li>– System error code [ULong]</li> </ul> </li> </ul>
kGetFileNameFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>
kIPVMSDeviceDriverNotFound	This alarm is available in 8.0(1).
kIPVMSMgrEventCreationFailed	Severity changed from Error to Warning.
kIPVMSMgrThreadxFailed	Severity changed from Error to Warning.
kIPVMSMgrWrongDriverVersion	<p>Following parameters are removed:</p> <ul style="list-style-type: none"> <li>• Found [ULong]</li> <li>• Need [ULong]</li> </ul>

Alarm Name	Alarm Changes
kIPVMSStarting	ProcessID [ULong] parameter is removed.
kIPVMSStopping	ProcessID [ULong] parameter is removed.
kIpVmsMgrNoLocalHostName	Severity level is Error (3).
kIpVmsMgrNoLocalNetworkIPAddr	Severity level is Error (3).
kIpVmsMgrThreadWaitFailed	Severity changed from Error to Warning.
kMOHBadMulticastIP	Severity changed to Warning from Error.
	Following parameters are removed:
	<ul style="list-style-type: none"> <li>• Audio Source ID [ULong]</li> <li>• Call/Conference ID [ULong]</li> <li>• Multicast IP Port [ULong]</li> </ul>
kMOHDeviceRecordNotFound	Severity changed from Informational to Warning.
kMOHICMPErrorNotification	Following parameters are removed:
	<ul style="list-style-type: none"> <li>• Call ID [ULong] Party ID [ULong] IP Port [ULong]</li> </ul>
kMOHMgrCreateFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• OS Error Description(String) parameter is added.</li> </ul>
kMOHMgrExitEventCreationFailed	Severity changed from Error to Warning.
kMOHMgrIs AudioSourceInUseThisIsNULL	Severity level is Informational (6).
kMOHMgrThreadWaitFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• OS Error Description(String) parameter is added.</li> </ul>
kMOHMgrThreadxFailed	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• OS Error Description(String) parameter is added</li> </ul>
kMOHRewindStreamControlNull	<ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>
kMOHRewindStreamMediaPositionObjectNull	<ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>
kMOHTFTPGoRequestFailed	Following parameters added:
	Error Description [String] Source Path [String]
	Destination Path [String] OS Error Code [Int]
	OS Error Description [String]
kMTPDeviceRecordNotFound	Severity changed from Informational to Warning.
kMTPDeviceStartingDefaults	MTP Run Flag(String) parameter is added.
kPWavMgrThreadxFailed	Severity level is Error (3).
kReadCfgIpTosMediaResourceToCmNotFound	Severity level is Informational (6).

Alarm Name	Alarm Changes
kReadCfgMOHEnabledCodecsNotFound	Severity level is Informational (6).
kReadCfgUserLocaleEnterpriseSvcParm	Severity level is Error (3).
kRequestedANNStreamsFailed	Following parameters are removed: Requested streams [ULong] Allocated streams [ULong]
kRequestedCFBStreamsFailed	Severity changed from Error to Warning.
kRequestedMOHStreamsFailed	Severity changed from Error to Warning.
kRequestedMTPStreamsFailed	Severity changed from Error to Warning.

- **JavaApplications Alarm Catalog**—The following new JavaApplications alarms are added:
  - CiscoHardwareLicenseInvalid—Installation on invalid or obsolete hardware. Cannot upload license files.
  - CiscoLicenseFileInvalid—License File is invalid.

#### Changed Alarms in JavaApplications Alarm Catalog

The following existing JavaApplications Alarms are updated:

- IPMAFilteringDown—Severity level is Error (3).
- WDStopped—Severity changed from Alert to Warning.
- **Login Alarm Catalog**—The following existing Login Alarm is updated:
  - AuthenticationFailed—Severity Changed from Error to Warning.
- **LpmTct Alarm catalog**—The following existing Login Alarms are updated:

Alarm Name	Description
CoreDumpFileFound	Severity level is Critical.
LogCollectionJobLimitExceeded	Severity changed from Informational to Warning.
LogFileSearchStringFound	Severity level is Informational.
LogPartitionHighWaterMarkExeeded	Severity changed from Error to Critical.
LogPartitionLowWaterMarkExc eeded	Severity changed from Error to Warning.
SparePartitionHighWaterMarkEx cceeded	Severity changed from Error to Warning. <b>Note</b> Spare Partition is not used for Intercompany Media Engine server. So this alert will not be triggered for Intercompany Media Engine
SparePartitionLowWaterMarkEx cceeded	Severity level is Error (3). <b>Note</b> Spare Partition is not used for Intercompany Media Engine server. So this alert will not be triggered for Intercompany Media Engine

- **RTMT Alarm Catalog**—The following new RTMT alarms are added:

- RTMT\_ALERT—A Real-Time Monitoring Tool (RTMT) process in the AMC service uses the alarm mechanism to facilitate delivery of RTMT alerts in the RTMT AlertCentral or through email.
- **SystemAccess Alarm catalog**—The following existing System Access Alarms are updated:
  - TotalProcessesAndThreadsExceededThresholdEnd—Severity changed from Informational to Notice.
- **TFTP Alarm catalog**—The following existing TFTP Alarms are updated:

Alarm Name	Description
CNFFBuffWriteToFileopenfailed	Severity changed from Informational to Error.
CNFFBuffWriteToFilewritefailed	Severity changed from Informational to Error.
ConfigItAllBuildFilesFailed	Severity changed from Informational to Error.
ConfigItAllReadConfigurationFailed	Severity changed from Informational to Error.
ConfigThreadBuildFileFailed	Severity changed from Informational to Error.
ConfigThreadCNCMGrpBuildFileFailed	Severity changed from Informational to Error.
ConfigThreadCNGrpBuildFileFailed	Severity changed from Informational to Error.
ConfigThreadChangeNotifyServerInstanceFailed	Severity changed from Error to Alert.
ConfigThreadChangeNotifyServerSingleFailed	Severity changed from Error to Alert.
ConfigThreadChangeNotifyServerStartFailed	Severity changed from Error to Alert.
ConfigThreadReadConfigurationFailed	Severity changed from Informational to Error.
CreateThreadFailed	Severity changed from Error to Alert.
NoCallManagerFound	Severity changed from Error to Warning.
SDIControlLayerFailed	Severity changed from Critical to Alert.

For more information on alarms, see [Cisco Unified Serviceability Alarms and CiscoLog Messages, page 6-1](#).

## Obsolete Alarms

The following alarms are obsoleted in this release:

### Call Manager Catalog

- ConferenceCreated
- ConferenceDeleted
- CtiCallAcceptTimeout
- CtiStaleCallHandle
- DatabaseAuditInfo\_074
- DatabaseDeviceNoDirNum
- DatabaseInternalDataError\_06e
- DatabaseInternalDataError\_06f
- DatabaseInternalDataError\_070
- DatabaseInternalDataError\_071

- DatabaseInternalDataError\_072
- DatabaseInternalDataError\_073
- DatabaseInternalDataError\_075
- DnTimeout
- GatewayAlarm
- H323AddressResolutionError
- H323CallFailureAlarm
- MWIParamMisMatch
- NoConnection
- OutOfDnForAutoRegistration
- PktCapDownloadFailed
- PktCapDownloadOK
- PktCapLoginFailed
- PktCapLoginOK
- Redirection
- SIP IPPortConflict
- ThrottlingSampleActivity
- TotalCodeYellowEntry

**CertMonitor Alarm Catalog**

- CertExpired
- CertExpiryApproaching
- CertExpiryDebug
- CertExpiryError

**CMI Alarm Catalog**

- CCMConnectionError
- CMIDebugAlarm
- CMIServiceStarted
- CMIServiceStopped
- COMException
- ConfigParaNotFound
- DisconnectionToCCM
- WSAStartupFailed

**CTI Manager Alarm Catalog**

- kCtiDeviceOpenFailAccessDenied
- kCtiDirectoryLoginFailure
- kCtiEnvProcDevListRegTimeout
- kCtiExistingCallNotifyArrayOverflow

- kCtiIllegalEnumHandle
- kCtiIllegalFilterSize
- kCtiIllegalQbeHeader
- kCtiInvalidQbeSizeAndOffsets
- kCtiLineCallInfoResArrayOverflow
- kCtiLineOpenFailAccessDenied
- kCtiMYTCPSendError
- kCtiMytcpErrSocketBroken
- kCtiNewCallNotifyArrayOverflow
- kCtiNullTcpHandle
- kCtiProviderOpenInvalidUserNameSize
- kCtiQbeLengthMisMatch
- kCtiQbeMessageTooLong
- kCtiSdlErrorvException
- kCtiSsRegisterManagerErr
- kCtiTcpInitError
- kCtiUnknownConnectionHandle

**DB Alarm Catalog**

- ErrorChangeNotifyReconcile

**IpVms Alarm Catalog**

- kANNAudioComException
- kANNAudioOpenFailed
- kANNAudioTftpFileMissing
- kANNAudioTftpMgrCreate
- kANNAudioTftpMgrStartFailed
- kANNAudioThreadException
- kANNAudioThreadWaitFailed
- kANNAudioThreadxFailed
- kANNAudioXmlLoadFailed
- kANNAudioXmlSyntax
- kAddIpVmsRenderFailed
- kCfgListComException
- kCfgListDblException
- kCfgListUnknownException
- kCreateGraphManagerFailed
- kDeviceMgrThreadException
- kDownloadMOHFileFailed

- kFixedInputAddAudioCaptureDeviceFailed
- kFixedInputAddG711AlawIpVmsRenderFailed
- kFixedInputAddG711UlawIpVmsRenderFailed
- kFixedInputAddG729IpVmsRenderFailed
- kFixedInputAddMOHEncoderFailed
- kFixedInputAddWideBandIpVmsRenderFailed
- kFixedInputAudioCapMOHEncoderConnFailed
- kFixedInputAudioCaptureCreateFailed
- kFixedInputClassEnumeratorCreateFailed
- kFixedInputCreateGraphManagerFailed
- kFixedInputFindAudioCaptureDeviceFailed
- kFixedInputGetEventNotificationFailed
- kFixedInputGetFileNameFailed
- kFixedInputGetG711AlawIpVmsRendInfFailed
- kFixedInputGetG711AlawIpVmsRenderFailed
- kFixedInputGetG711UlawIpVmsRendInfFailed
- kFixedInputGetG711UlawIpVmsRenderFailed
- kFixedInputGetG729IpVmsRendInfFailed
- kFixedInputGetG729IpVmsRenderFailed
- kFixedInputGetMOHEncoderFailed
- kFixedInputGetMediaControlFailed
- kFixedInputGetMediaPositionFailed
- kFixedInputGetWideBandIpVmsRendInfFailed
- kFixedInputGetWideBandIpVmsRenderFailed
- kFixedInputMOHEncG711AlawRenderConnFail
- kFixedInputMOHEncG711UlawRenderConnFail
- kFixedInputMOHEncG729RenderConnFailed
- kFixedInputMOHEncWidebandRenderConnFail
- kFixedInputSetNotifyWindowFailed
- kGetEventNotificationFailed
- kGetIpVmsRenderFailed
- kGetIpVmsRenderInterfaceFailed
- kGetMediaControlFailed
- kGetMediaPositionFailed
- kMOHFilterNotifyError
- kMOHMgrThreadCreateWindowExFailed
- kMOHPlayStreamControlNull
- kMOHPlayStreamMediaControlObjectNull

- kMOHThreadException
- kMTPICMPErrorNotification
- kPWavMgrExitEventCreateFailed
- kPWavMgrThreadException
- kReadCfgANNComException
- kReadCfgANNDblException
- kReadCfgANNListComException
- kReadCfgANNListDblException
- kReadCfgANNListUnknownException
- kReadCfgANNUnknownException
- kReadCfgCFBComException
- kReadCfgCFBDblException
- kReadCfgCFBListComException
- kReadCfgCFBListDblException
- kReadCfgCFBListUnknownException
- kReadCfgCFBUnknownException
- kReadCfgDblGetChgNotifyFailed
- kReadCfgDblGetNodeNameFailed
- kReadCfgEnterpriseComException
- kReadCfgEnterpriseDblException
- kReadCfgEnterpriseException
- kReadCfgEnterpriseUnknownException
- kReadCfgMOHAudioSourceComException
- kReadCfgMOHAudioSourceDblException
- kReadCfgMOHAudioSourceUnknownException
- kReadCfgMOHComException
- kReadCfgMOHDblException
- kReadCfgMOHListComException
- kReadCfgMOHListDblException
- kReadCfgMOHListUnknownException
- kReadCfgMOHServerComException
- kReadCfgMOHServerDblException
- kReadCfgMOHServerUnknownException
- kReadCfgMOHTFTIPAddressNotFound
- kReadCfgMOHUnknownException
- kReadCfgMTPComException
- kReadCfgMTPDblException
- kReadCfgMTPLListComException

- kReadCfgMTPLListDblException
- kReadCfgMTPLListUnknownException
- kReadCfgMTPUnknownException
- kRenderFileFailed
- kSetNotifyWindowFailed

#### Test Alarm Catalog

- TestAlarmWindows

## Cisco Unified Real-Time Monitoring Tool

This section contains the following subsections:

- [New Perfmon Counters, page 2-22](#)

#### New Perfmon Counters

New perfmon counters are added for the following objects:

- Cisco CallManager External Call Control—This feature provides information about the counters that are added to support the External Call Control feature. [Table 2-1](#) contains information about the External Call Control counters.

**Table 2-1 Cisco CallManager External Call Control**

Counters	Counter Description
<b>Cisco CallManager Object</b>	
ExternalCallControlEnabledCallsAttempted	This counter specifies the total number of calls to devices that have the External Call Control feature enabled. This is a cumulative count of all calls to intercept-enabled patterns or DNs since the last restart of the Cisco CallManager service.
ExternalCallControlEnabledCallsCompleted	This counter specifies the total number of calls that were connected to a device that had the External Call Control feature enabled. This is a cumulative count of all calls to intercept-enabled patterns or DNs since the last restart of the Cisco CallManager service.
ExternalCallControlEnabledFailureTreatmentApplied	This counter specifies the total number of calls that were cleared or routed based on failure treatments (such as Allow or Deny) that are defined in the External Call Control profile.
<b>External Call Control Objects</b>	
PDPserversTotal	This counter defines the total number of PDP servers in all External Call Control Profiles configured in Cisco Unified CM Administration. This counter increments when a new PDP server is added and decrements when a PDP server is removed.
PDPserversInService	This counter defines the total number of in-service (active) PDP servers.

**Table 2-1 Cisco CallManager External Call Control**

<b>Counters</b>	<b>Counter Description</b>
PDPserversOutOfService	This counter defines the total number of times that PDP servers have transitioned from in-service to out-of-service. This is a cumulative count of out-of-service PDP servers since the last restart of the Cisco CallManager service.
ConnectionsActiveToPDPserver	This counter specifies the total number of connections that Cisco Unified Communications Manager has established (currently active) with PDP servers.
ConnectionsLostToPDPserver	This counter specifies the total number of times that active connections between Cisco Unified Communications Manager and the PDP servers were disconnected. This is a cumulative count since the last restart of the Cisco CallManager service.

- Cisco CallManager SAF—The Cisco SAF Client object provides information about SAF counters that are specific to each node. [Table 2-2](#) contains information about Cisco SAF Client object counters.

**Table 2-2 Cisco CallManager SAF Client Object**

<b>Counters</b>	<b>Counter Description</b>
SAFConnectionsSucceeded (range from 0 to 2)	Total number of SAF client connections currently active on this Unified CM node.
SAFFConnectionsFailed (range from 0 to 2)	Total number of SAF client connections that failed on the Unified CM node. A failed connection is a connection that did not register with the SAF Forwarder.

**Note**

A Cisco Unified CM node restart causes a counter reset.

- Cisco Extension Mobility—The Cisco Extension Mobility object provides information about the extension mobility application. [Table 2-3](#) contains information about the newly added Cisco Extension Mobility counters.

**Table 2-3 Cisco Extension Mobility Application**

<b>Counters</b>	<b>Counter Description</b>
Total Number of EMCC Messages	This represents the total number of messages related to EMCC Requests that came from remote clusters.
Number of Remote Devices	This represents the total number of devices from other clusters that are currently using a EMCC Base Device (EMCC Logged in).
Number of Unknown Remote Users	This represents the total number of users who were not found in any of the remote cluster during inter-cluster extension mobility login.
Active Inter-cluster Sessions	This represents the total number of inter cluster Extension Mobility requests that are currently in progress.

**Table 2-3 Cisco Extension Mobility Application (continued)**

Counters	Counter Description
Total Number of Remote Users	This represents the total number of users from other cluster who use a local device of this cluster and have logged into a remote cluster.
EMCC Check User Requests Handled	This represents the total number of EMCC check user requests that came from remote clusters.

- Cisco Feature Control Policy—The Cisco Feature Control feature provides information about the two new counters for TFTP. [Table 2-4](#) contains information about the newly added Cisco Feature Control Policy feature counters.

**Table 2-4 Cisco Feature Control Policy**

Counters	Counter Description
BuildFeaturePolicyCount	Indicates the number of built FCP files
FeaturePolicyChangeNotifications	Indicates the number of sent FCP change notifications

- Cisco IME Server—The Cisco IME Server provides information about the Performance Object and Counters for IME.

The following contains the Performance Object for Cisco IME Server:

VAPStatus (range from 0 to 2)—This flag indicates the overall health of the connection to the IME servers for a particular IME service. If 1, it means that Unified CM has successfully established a connection to its primary and, if configured, backup servers for the IME service. 2 = Unhealthy.

0 = Unknown.

- The following contains the Performance Counters for Cisco IME Server. [Table 2-5](#) contains information about the Performance Counters for Cisco IME Server.

**Table 2-5 Cisco IME Server**

Counters	Counter Description
PublishedRoutes	Total number of DIDs published successfully into the DHT across all IME services. It is a dynamic measurement, and as such, gives you an indication of your own provisioned usage in addition to a sense of how successful the system has been in storing them into the network.
RejectedRoutes	Number of learned routes which were rejected because the number or domain were blacklisted by the administrator. This provides an indication of the number of 'missed opportunities' - cases where a VoIP call could happen in the future, but will not due to the blocked validation.
LearnedRoutes	Total number of distinct phone numbers which have been learned by IME and are present as routes in Unified CM's routing tables. If this number grows too large, it may exceed the per-cluster limit, and require additional clusters for scale.
UniqueDomains	Number of unique domain names of peer enterprises discovered by IME. It is an indicator of overall usage of the system.

**Table 2-5 Cisco IME Server**

<b>Counters</b>	<b>Counter Description</b>
FailedB2BLinkSetups	Total number of call attempts for which a IME route was available, but which were set up through the PSTN due to a failure to connect to the target over the IP network.
B2BLinkCallsAttempted	Number of calls initiated by UCM through IME. This includes calls that are accepted, as well as busy, no-answer and failed calls. The metric is strictly on initiation.
B2BLinkCallsSetup	Number of IME calls successfully placed by Unified CM and answered by the remote party, resulting in an IP call.
FailedFallbackCalls	Total number of failed fallback attempts.
e164 DIDs Learned	Number of DIDs learned from the IME server.
B2BLinkCallsAccepted	Number of IME calls successfully received by UCM and answered by the called party, resulting in an IP call.
B2BLinkCallsReceived	Number of calls received by Unified CM through IME. This includes calls that are accepted, as well as busy, no-answer and failed calls. The metric is strictly on initiation.

For more information, see the *Cisco Unified Real-Time Monitoring Tool Administration Guide*.

## Cisco Unified CDR Analysis and Reporting

The functionality of Call Detail Records (CDR) Analysis and Reporting (CAR) is primarily to generate reports on Unified CM users and system status with respect to call processing records that are loaded to CAR database. CAR also does some CAR database management activities. CAR automatically schedules required tasks to take place or you can manually perform the tasks by using the web interface.

This section contains the following subsections:

- [New Cisco CAR DB Alarms, page 2-25](#)
- [New CAR Object and Counters, page 2-26](#)
- [Hunt/CTI Integration for CAR Reporting, page 2-26](#)
- [CAR and CDRM Alarm Interface, page 2-27](#)
- [System-Wide Call Tracking End-to-End Call Trace, page 2-27](#)

### New Cisco CAR DB Alarms

New alarms for the CAR DB instance separation get added in this release. A new thread of [CARIDSAlarm] gets created in the existing CAR Scheduler Service to receive the IDS alarms. There are four new categories and alarms with information specific to the IDS based on the class IDs.

The following new alarms support the CAR database instance:

- CARIDSEngineDebug—Indicates debug events from CAR IDS database engine. This alarm provides low-level debugging information from CAR IDS database engine. System administrator can disregard this alarm. Severity level is Debug(7).

- CARIDSEngineInformation—No error has occurred but some routine event completed in CAR IDS database engine. Severity level is Informational(6).
- CARIDSEngineCritical—This alarm does not compromise data or prevent the use of the system but does require attention. Severity level is Critical(2).
- CARIDSEngineFailure—Combined alarm for emergency and error situations. Something unexpected occurred that might compromise data or access to data or cause CAR IDS to fail. Severity level is Error(3).



**Note** For any alarms with severity levels at or higher than Critical, an alert gets automatically generated.

For more information, see *Cisco Unified CDR Analysis and Reporting Guide*.

## New CAR Object and Counters

The new CAR counters monitor the CAR database space and shared memory usage. The following CAR counters for the Cisco CAR DB object get supported:

- RootDBSpaceUsed—Percentage of Root DB space consumed. The root DB space gets used by the IDS system tables in the CAR IDS instance.
- CARDBSpaceUsed—Percentage of CAR DB space consumed. The CAR DB space gets used by the CAR database.
- CARTempDBSpaceUsed—Percentage of CAR temporary DB space consumed. The CAR temporary DB space gets used by temporary tables in the CAR IDS instance and used by CAR applications.
- FreeSharedMemory—Total free and shared memory expressed in kilobytes (KB). Shared memory gets used by the database system and all database applications in the CAR IDS instance.
- UsedSharedMemory—Total used and shared memory expressed in kilobytes (KB). Shared memory gets used by the database system and all database applications in the CAR IDS instance.

There are no performance counters that monitor the CAR IDS processes individually because the counters get automatically added for each new process. The counters get implemented with a new thread/job of the CAR IDS performance in the existing CAR Scheduler service by using Java API (JNI based statsUpdate()).

## Hunt/CTI Integration for CAR Reporting

CAR supports hunt groups and contains the following new reports:

- [Hunt Pilot Summary](#)
- [Hunt Pilot Detailed Report](#)

### Hunt Pilot Summary

Only CAR administrators generate the Hunt Pilot Summary Report. The CDR Hunt Pilot Call Summary report displays the call details for the specified hunt pilot. This report displays an overview of the calls for the hunt pilots and hunt member information is not included. The CAR administrator can generate report for a maximum of five hunt pilot DNs.

## Hunt Pilot Detailed Report

Only CAR administrators generate the Hunt Pilot Detailed Call Report. This report displays call details for a hunt pilot number or a hunt member DN.

## CAR and CDRM Alarm Interface

CAR and CDRM allow the alarm interface to raise alerts. The alarm interface can generate Syslog events, SNMP traps, and e-mail notifications by using RIS/Collector/Alert Manager. CAR allows the performance interface to poll serviceability counters and to be monitored in Cisco Unified Real Time Monitoring Tool.

## System-Wide Call Tracking End-to-End Call Trace

The End-to-End Call Trace feature facilitates tracing calls that traverse multiple Cisco voice products, such as Unified CM, Cisco IOS Gateways, and other products.

There are four new CDR fields added: CAR Loader, schema, CDR export, CDR search reports and migration.

For more information about System-Wide Call Tracking (SCT), see [End-to-End Call Trace, page 2-27](#).

## Cisco Unified Call Detail Records

This feature traces calls that traverse multiple Cisco voice products by using the call records collected from each platform generated for the same call.

This section contains information on the following topics:

- [End-to-End Call Trace, page 2-27](#)
- [Remote Destination to Number Mapping and CDRs, page 2-28](#)
- [New CDR Fields to Support Call Control Discovery, page 2-28](#)
- [New CDR Fields to Support External Call Control, page 2-28](#)
- [New CDR Support for iSAC Codec, page 2-29](#)
- [New CDR Fields for Hunt List Support, page 2-30](#)

## End-to-End Call Trace

To support the End-to-End call trace, following new fields have been added in the CDR search reports:

- IncomingProtocolID
- IncomingProtocolCallRef
- OutgoingProtocolID
- OutgoingProtocolCallRef

## Remote Destination to Number Mapping and CDRs

For an outgoing call to mobile users, the called party information in the CDR gets recorded based on the “Log Mobile Number in CDR” service parameter. The default equals False. If the service parameter is False, the enterprise number of the mobile user gets recorded in the CDR as the called party number. If the service parameter equals True, the mobile number gets recorded in CDR as the called party number.

## New CDR Fields to Support Call Control Discovery

New codes display for the call control discovery feature, as described in [Table 2-6](#). (For more information on call control discovery, see *Cisco Unified CDR Guide*.)

**Table 2-6 Codes for Call Control Discovery**

Value	Type	Description
464	Redirect Reason Code	Indicates that the call is redirected to a PSTN failover number
131	Call Termination Code	Call Control Discovery PSTN Failover (Cisco specific)
29	OnBehalfof Code	CCDRequestingService

## New CDR Fields to Support External Call Control

[Table 2-7](#) describes the new CDR fields for the external call control feature. Use [Table 2-7](#) in conjunction with the [Table 2-8](#), which describes the routing reason values that are specific to external call control. (For more information on external call control, see *Cisco Unified CDR Guide*.)

**Table 2-7 CDR Fields for External Call Control**

Field Name	Range of Values	Description
currentRoutingReason	Positive Integer	This field, which is used with the external call control feature, displays the reason why the call was intercepted for the current call. For a list of reasons, see <a href="#">Table 2-8</a> . Default value is 0.
origRoutingReason	Positive Integer	This field, which is used with the external call control feature, displays the reason why the call was intercepted for the first time. For a list of reasons, see <a href="#">Table 2-8</a> . Default value is 0.
lastRedirectingRoutingReason	Positive Integer	This field, which is used with the external call control feature, displays why the call was intercepted for the last time. For a list of reasons, see <a href="#">Table 2-8</a> . Default - Empty string.

**Table 2-8** includes the reasons that can display for the currentRoutingReason, origRoutingReason, or lastRedirectingRoutingReason fields.

**Table 2-8 Routing Reason Values for External Call Control**

Value that Displays in the Field	Reason	Description
0	PDPDecision_NONE	This value indicates that the route server did not return a routing directive to the Cisco Unified Communications Manager.
1	PDPDecision_Allow_Fulfilled	This value indicates that Cisco Unified Communications Manager allowed a call.
2	PDPDecision_Allow_Unfulfilled	This value indicates that Cisco Unified Communications Manager disallowed a call.
3	PDPDecision_Divert_Fulfilled	This value indicates that Cisco Unified Communications Manager diverted the call.
4	PDPDecision_Divert_Unfulfilled	This value indicates that Cisco Unified Communications Manager was not able to divert the call.
5	PDPDecision_Forward_Fulfilled	This value indicates that Cisco Unified Communications Manager forwarded the call.
6	PDPDecision_Forward_Unfulfilled	This value indicates that Cisco Unified Communications Manager was unable to forward the call.
7	PDPDecision_Reject_Fulfilled	This value indicates that Cisco Unified Communications Manager rejected the call.
8	PDPDecision_Reject_Unfulfilled	This value indicates that Cisco Unified Communications Manager was not able to reject the call.

CAR supports the new fields from the loader, CDR export, and CDR search reports on display and migration.

## New CDR Support for iSAC Codec

The codec fields can now support the iSAC (Media\_Payload\_ISAC) with the value of 89.

## New CDR Fields for Hunt List Support

[Table 2-9](#) describes the new CDRs for the hunt list support (see *Cisco Unified CDR Guide* for more information).

**Table 2-9 CDR Fields for Hunt Lists**

Field Name	Range of Values	Description
huntPilotDN	Text String	This field indicates the hunt pilot DN through which the call is routed. Default - Empty string.
huntPilotPartition	Text String	This field indicates the partition for the hunt pilot DN. Default - Empty string.
huntPilotDN	Text String	This field indicates the hunt pilot DN through which the call is routed. Default - Empty string.

## Cisco Unified Reporting

There are no updates for *Cisco Unified Reporting Guide* in the Release 8.0(1).

## MIB Updates

[Table 2-10](#) lists the deprecated and replaced MIBs.

**Table 2-10 Updated MIBs**

Action	Description
Deprecated	CcmDevFailCauseCode; Added CcmDevRegFailCauseCode and CcmDevUnregCauseCode
Deprecated	ccmPhoneStatusReason; Added ccmPhoneUnregReason and ccmPhoneRegFailReason in ccmPhoneTable
Deprecated	ccmPhoneFailCauseCode; Added ccmPhoneFailedRegFailReason in ccmPhoneFailedTable
Deprecated	ccmPhoneStatusUpdateReason; Added ccmPhoneStatusUnregReason and ccmPhoneStatusRegFailReason in ccmPhoneStatusUpdateTable
Deprecated	ccmGatewayStatusReason; Added ccmGatewayUnregReason and ccmGatewayRegFailReason in ccmGatewayTable.

**Table 2-10 Updated MIBs (continued)**

Action	Description
Deprecated	ccmMediaDeviceStatusReason; Added ccmMediaDeviceUnregReason and ccmMediaDeviceRegFailReason in ccmMediaDeviceTable.
Deprecated	ccmCTIDeviceStatusReason; Added ccmCTIDeviceUnregReason and ccmCTIDeviceRegFailReason in ccmCTIDeviceTable
Deprecated	ccmH323DevStatusReason; Added ccmH323DevUnregReason and ccmH323DevRegFailReason in ccmH323DeviceTable.
Deprecated	ccmVMailDevStatusReason; Added ccmVMailDevUnregReason and ccmVMailDevRegFailReason in ccmVoiceMailDeviceTable.
Deprecated	ccmGatewayFailCauseCode; Added ccmGatewayRegFailCauseCode in ccmNotificationsInfo.
Deprecated the following Notification Type	ccmGatewayFailed and added ccmGatewayFailedReason.
Deprecated following OBJECT_GROUPS	ccmPhoneInfoGroupRev5, ccmNotificationsInfoGroupRev4, ccmGatewayInfoGroupRev3, ccmMediaDeviceInfoGroupRev3, ccmCTIDeviceInfoGroupRev3, ccmH323DeviceInfoGroupRev2, ccmVoiceMailDeviceInfoGroupRev1 and ccmNotificationsGroupRev2; Added following OBJECT_GROUPS: ccmPhoneInfoGroupRev6, ccmNotificationsInfoGroupRev5, ccmGatewayInfoGroupRev4, ccmMediaDeviceInfoGroupRev4, ccmCTIDeviceInfoGroupRev4, ccmH323DeviceInfoGroupRev3, ccmVoiceMailDeviceInfoGroupRev2, ccmNotificationsGroupRev3.
Deprecated following MODULE-COMPLIANCE	ciscoCcmMIBComplianceRev6; Added ciscoCcmMIBComplianceRev7.
Obsoleted following OBJECT_GROUPS	ccmInfoGroupRev3, ccmH323DeviceInfoGroupRev1

■ MIB Updates



# CHAPTER 3

## Managing and Monitoring the Health of Cisco Unified Communications Manager Systems

This chapter describes how to manage and monitor the health of Cisco Unified Communications Manager (Cisco Unified CM) systems. It contains the following sections:

- [Overview of Supported Interfaces, page 3-1](#)
- [Critical Processes to Monitor, page 3-2](#)
- [Available Supported MIBs, page 3-11](#)
- [RTMT Monitoring of Cisco Unified CM System Health, page 3-12](#)
- [Recovery, Hardware Migration, and Backup/Restore, page 3-26](#)
- [Platform Monitoring, page 3-27](#)
- [Software Configuration Management, page 3-33](#)
- [Available Reports, page 3-34](#)
- [General Health and Troubleshooting Tips, page 3-36](#)
- [Related Documentation, page 3-44](#)



**Note** Serviceability APIs (AXL/SOAP) that are used for serviceability queries and Administrative XML (AXL) that are used as a provisioning read and write APIs are not covered in this document.

## Overview of Supported Interfaces

The following interfaces are supported on Cisco Unified CM servers:

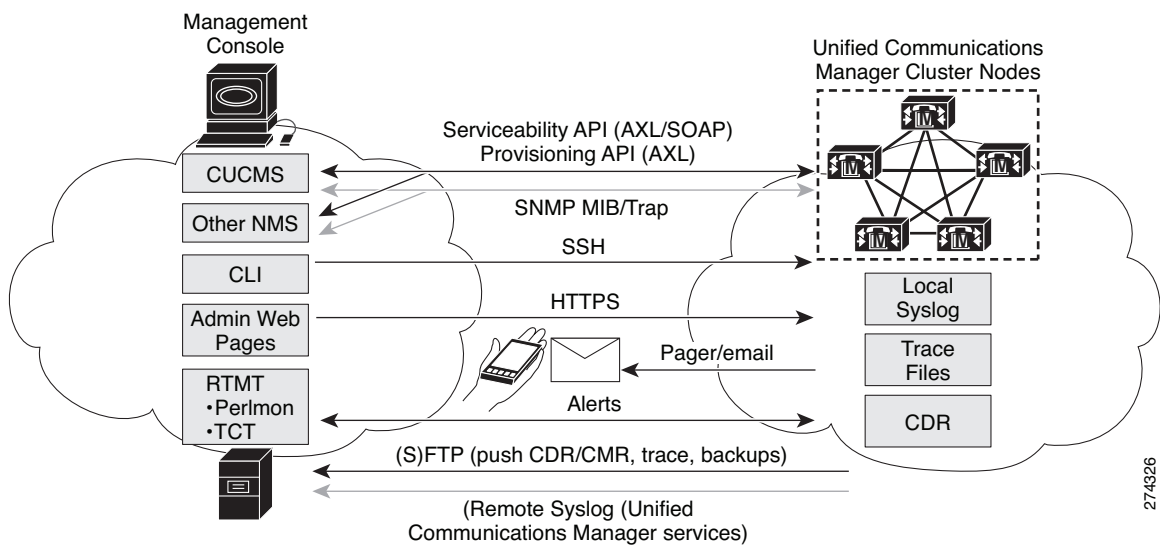
- SNMP MIB/Trap—Supports polling and traps by using select MIBs from Cisco and the native platforms.
- SSH Secure Shell Client—Replaces telnet and ftp clients by using a more secure protocol. This application encrypts the entire network session and can use public-key authentication.
- Local and Remote Syslog—Contains types of platform and Cisco Unified CM application events, alerts, and alarms are written to syslog servers.
- HTTPS—Displays the following web pages by using HTTPS—Cisco Unified CM Administration, Cisco Unified Serviceability, Disaster Recovery System, and Unified OS Administration.

**Critical Processes to Monitor**

- Command Line Interface (CLI)—Used for a subset of functions available by using the web browser interfaces and primarily used to re-establish these interfaces if inoperable. The CLI is accessible by using SSH or a serial console port on the appliance. The complete set of CLI commands is described in the Cisco Unified Communications Operating System Administration Guide.
- Native Hardware Out of Band Management (OOB)—Supports select features of HP iLO and IBM RSA II.
- Secure FTP (SFTP)—Used for secure file push from or pull to the appliance, including CDR/CMR push, trace file push, push of backups or pull or restores, and pull of upgrade files.
- Third-party Network Management Systems (NMS)—Monitors appliances by leveraging the exact same interfaces exposed to Cisco network management applications. Certain functions of these applications may not be supported on the appliance if native platform access is required, such as account management, software configuration management, or other forms of native platform manipulation. For example, the system management portal web page on HP servers is not supported, but polling and alerting by using the HP System Insight Manager and the appliance MIB is supported.
- Cisco Unified Communications Real-Time Management Tool—Used for perfmon and TCT functions.

[Figure 3-1](#) shows the supported interfaces in Cisco Unified CM Release 5.0 and later releases.

**Figure 3-1      Supported Management Interfaces in Cisco Unified CM Release 5.0 and Later Releases**



## Critical Processes to Monitor

[Table 3-1](#) describes the critical processes that require monitoring. Be aware of following items while monitoring the processes:

- Any of the services, process names, or process sets could change at any time with newer Cisco Unified CM releases without notice.
- HOST-RESOURCES-MIB could be deprecated in any future Cisco Unified CM release.

- Whether a process is auto-restarted or the maximum number of restarts could change for any newer Cisco Unified CM releases without notice.
- Process names represent value shown in HOST-RESOURCES-MIB::hrSWRUNName.
- Any processes not included in this list are transient or not critical for system operation. Those processes should be ignored and they can change without notice.
- Services Cisco CallManager through Cisco CDR Agent can be monitored by using SYSAPPL-MIB.

**Table 3-1 Critical Services to Monitor**

Service	Stop   Start  Restart Instruction	Process Name	Auto Restart	Description
Cisco CallManager	Serviceability/Tools > Control Center - Feature Services *****	ccm	3	The Cisco CallManager service provides software-only call processing as well as signaling and call control functionality for Cisco Unified Communications Manager.
Cisco TFTP	Serviceability/Tools > Control Center - Feature Services *****	ctftp	3	The Cisco Trivial File Transfer Protocol (TFTP) builds and serves files that are consistent with the trivial file transfer protocol, a simplified version of FTP. Cisco TFTP serves embedded component executable, ringer files, and device configuration files.
Cisco IP Voice Media Streaming App	Serviceability/Tools > Control Center - Feature Services *****	ipvmsd	3	The Cisco IP Voice Media Streaming Application service provides voice media streaming functionality for the Cisco Unified CallManager for use with MTP, conferencing, music on hold (MOH), and annunciator. The Cisco IP Voice Media Streaming Application relays messages from the Cisco Unified CallManager to the IP voice media streaming driver, which handles RTP streaming.
Cisco CTIManager	Serviceability/Tools > Control Center - Feature Services *****	CTI Manager	3	The CTI Manager contains the CTI components that interface with applications. With CTI Manager, applications can access resources and functionality of all Cisco Unified CallManagers in the cluster and have improved failover capability. Although one or more CTI Managers can be active in a cluster, only one CTI Manager can exist on an individual server. An application (JTAPI/TAPI) can have simultaneous connections to multiple CTI Managers; however, an application can only use one connection at a time to open a device with media termination.

**Critical Processes to Monitor****Table 3-1 Critical Services to Monitor**

<b>Service</b>	<b>Stop   Start  Restart Instruction</b>	<b>Process Name</b>	<b>Auto Restart</b>	<b>Description</b>
Cisco DHCP Monitor Service	Serviceability/Tools > Control Center - Feature Services *****	DHCP Monitor	3	Cisco DHCP Monitor Service monitors IP address changes for IP phones in the database tables. When a change is detected, it modifies the /etc./dhcpd.conf file and restarts the DHCPD daemon.
Cisco CallManager SNMP Service	Serviceability/Tools > Control Center - Feature Services *****	ccmAgt	3	This service provides SNMP access to provisioning and statistics information that is available for Cisco Unified CallManager
Cisco CTL Provider Service Status	Serviceability/Tools > Control Center - Feature Services *****	CTL Provider	3	The Cisco CTL Provider service, which runs with local system account privileges, works with the Cisco CTL Provider Utility, a client-side plug-in, to change the security mode for the cluster from nonsecure to mixed mode. When you install the plug-in, the Cisco CTL Provider service retrieves a list of all Cisco Unified CallManager and Cisco TFTP servers in the cluster for the CTL file, which contains a list of security tokens and servers in the cluster.
Cisco Certificate Authority Proxy Function	Serviceability/Tools > Control Center - Feature Services *****	capf	3	Working in conjunction with the CAPF application, the Cisco Certificate Authority Proxy Function (CAPF) service can perform the following tasks, depending on your configuration—(1)Issue locally significant certificates to supported Cisco Unified IP Phone models. (2)Using SCEP, request certificates from third-party certificate authorities on behalf of supported Cisco Unified IP Phone models. (3)Upgrade existing certificates on the phones. (4)Retrieve phone certificates for troubleshooting. (5)Delete locally significant certificates on the phone.
Cisco DirSync	Serviceability/Tools > Control Center - Feature Services *****	CCM DirSync	3	Unlike Windows versions of Cisco Unified CallManager, Cisco Unified CallManager does not contain an embedded directory. Because of this change, the Cisco Unified CallManager database stores all user information. If you use an integrated corporate directory, for example, Microsoft Active Directory or Netscape/iPlanet Directory, with Cisco Unified CallManager, the Cisco DirSync service migrates the user data to the Cisco Unified CallManager database. The Cisco DirSync service does not synchronize the passwords from the corporate directory.

**Table 3-1 Critical Services to Monitor**

<b>Service</b>	<b>Stop   Start  Restart Instruction</b>	<b>Process Name</b>	<b>Auto Restart</b>	<b>Description</b>
Cisco Messaging Interface	Serviceability/Tools > Control Center - Feature Services *****	cmi	3	The Cisco Messaging Interface allows you to connect a simplified message desk interface (SMDI)-compliant external voice-messaging system with the Cisco Unified CallManager. The CMI service provides the communication between the voice-messaging system and Cisco Unified CallManager. The SMDI defines a way for a phone system to provide a voice-messaging system with the information that is needed to intelligently process incoming calls.
Cisco CallManager Attendant Console Server	Serviceability/Tools > Control Center - Feature Services *****	acserver	3	The Cisco CallManager Attendant Console Server service provides centralized services for Cisco Unified CallManager Attendant Console clients and pilot points. For Attendant Console clients, this service provides call-control functionality, line state information for any accessible line within the Cisco Unified CallManager domain, and caching of directory information. For pilot points, this service provides automatic redirection to directory numbers that are listed in hunt groups and failover during a Cisco Unified CallManager failure.
Cisco Extended Functions	Serviceability/Tools > Control Center - Feature Services *****	cef	3	The Cisco Extended Functions service provides support for some Cisco Unified CallManager features, including Quality Report Tool (QRT).
Cisco Bulk Provisioning Service	Serviceability/Tools > Control Center - Feature Services *****	BPS	3	You can activate the Cisco Bulk Provisioning Service only on the first node. If you use the Cisco Unified Bulk Administration Tool (BAT) to administer phones and users, you must activate this service.
Cisco TAPS Service	Serviceability/Tools > Control Center - Feature Services *****	TAPS	3	The Cisco TAPS Service supports the Cisco Unified CallManager Auto-Registered Phone Tool, which allows a user to upload a customized configuration on an autoregistered phone after a user responds to Interactive Voice Response (IVR) prompts.
Cisco Serviceability Reporter	Serviceability/Tools > Control Center - Feature Services *****	rtmt reporter	3	The Cisco Serviceability Reporter service generates the following daily reports—Device Statistics, Server Statistics, Service Statistics, Call Activities, Alert, Performance Protection Report.

**Critical Processes to Monitor****Table 3-1 Critical Services to Monitor**

<b>Service</b>	<b>Stop   Start  Restart Instruction</b>	<b>Process Name</b>	<b>Auto Restart</b>	<b>Description</b>
Cisco CAR Scheduler	Serviceability/Tools > Control Center - Network Services	carschl		The Cisco CAR Scheduler service allows you to schedule CAR-related tasks; for example, you can schedule report generation or CDR file loading into the CAR database. This service starts automatically.
Cisco AMC Service	Serviceability/Tools > Control Center - Network Services	amc	3	Used for the real-time monitoring tool (RTMT), this service, Alert Manager and Collector service, existed as a component of the Cisco RIS Data Collector service in previous Windows releases of Cisco Unified CallManager. This service allows RTMT to retrieve real-time information that exists on nodes in the cluster.
Cisco Trace Collection Service	Serviceability/Tools > Control Center - Network Services	tracecollection	3	The Cisco Trace Collection Service, along with the Cisco Trace Collection Servlet, supports trace collection and allows users to view traces by using the RTMT client. After Cisco Unified CallManager installation, this service starts automatically. If you stop this service on a server, you cannot collect or view traces on that server.
A Cisco DB	CLI utils service start   stop A Cisco DB	cmoninit	3	A Cisco DB acts as the Progress database engine.
A Cisco DB Replicator	Serviceability/Tools > Control Center - Network Services	dblrpc	3	The A Cisco DB Replicator service ensures database configuration and data synchronization between the first and subsequent nodes in the cluster.
Cisco Tomcat	CLI utils service restart Cisco Tomcat	tomcat	3	The Cisco Tomcat service supports the web server.
SNMP Master Agent	Serviceability/Tools > Control Center - Network Services *	snmpdm	3	This service, which acts as the agent protocol engine, provides authentication, authorization, access control, and privacy functions that relate to SNMP requests.
MIB2 Agent	Serviceability/Tools > Control Center - Network Services *	mib2agt	3	This service provides SNMP access to variables that are defined in RFC 1213, which read and write variables; for example, system, interfaces, IP, and so on.
Host Resources Agent	Serviceability/Tools > Control Center - Network Services *	hostagt	3	This service provides SNMP access to host information, such as storage resources, process tables, device information, and installed software base.

**Table 3-1 Critical Services to Monitor**

<b>Service</b>	<b>Stop   Start  Restart Instruction</b>	<b>Process Name</b>	<b>Auto Restart</b>	<b>Description</b>
Native Agent Adapter	Serviceability/Tools > Control Center - Network Services *	naaagt	3	This service allows you to forward SNMP requests to another SNMP agent that runs on the system.
System Application Agent	Serviceability/Tools > Control Center - Network Services	sappagt	3	This service provides SNMP access to the applications that are installed and executing on the system. This implements the SYSAPPL-MIB.
Cisco CDP Agent	Serviceability/Tools > Control Center - Network Services	cdpAgt	3	This service uses the Cisco Discovery Protocol to provide SNMP access to network connectivity information on the Cisco Unified CallManager node.
Cisco Syslog Agent	Serviceability/Tools> Control Center - Network Services	Cisco Syslog SubA	3	This service supports gathering of syslog messages that various Cisco Unified CallManager components generate.
Cisco License Manager	Serviceability/Tools > Control Center - Network Services	Cisco License Mgr	3	Cisco License Manager keeps track of the licenses that a customer purchases and uses. It controls licenses checkins and checkouts, and it takes responsibility for issuing and reclaiming licenses. Cisco License Manager manages the Cisco Unified CallManager application and the number of IP phone unit licenses. When the number of phones exceeds the number of licenses, it issues alarms to notify the administrator. This service runs on all the nodes, but the service on the first node has the responsibility for issuing and reclaiming licenses.
Cisco Certificate Expiry Monitor	Serviceability/Tools > Control Center - Network Services	certM	3	This service periodically checks the expiration status of certificates that Cisco Unified CallManager generates and sends notification when a certificate gets close to its expiration date.
Cisco Database Layer Monitor	CLI utils service restart Cisco Database Layer Monitor	dbmon	3	The Cisco Database Layer Monitor service monitors aspects of the database layer. This server takes responsibility for change notification and monitoring.
Cisco Log Partition Monitoring Tool	Serviceability/Tools > Control Center - Network Services	Lpm Tool	3	The Cisco Log Partition Monitoring Tool service supports the Log Partition Monitoring feature, which monitors the disk usage of the log partition on a server (or all servers in the cluster) by using configured thresholds and a polling interval.

**Critical Processes to Monitor****Table 3-1 Critical Services to Monitor**

<b>Service</b>	<b>Stop   Start  Restart Instruction</b>	<b>Process Name</b>	<b>Auto Restart</b>	<b>Description</b>
Cisco CDP	Serviceability/Tools > Control Center - Network Services	cdpd	6	Cisco CDP advertises Cisco Unified CallManager to other applications, so the application, for example, SNMP or CiscoWorks2000, can perform network management tasks for Cisco Unified CallManager.
Cisco RIS Data Collector	Serviceability/Tools > Control Center - Network Services	RisDC	3	The Real-time Information Server (RIS) maintains real-time Cisco Unified CallManager information such as device registration status, performance counter statistics, critical alarms generated, and so on. The Cisco RIS Data Collector service provides an interface for applications, such as Real-Time Monitoring Tool (RTMT), SOAP applications, Cisco Unified CallManager Administration and AlertMgrCollector (AMC) to retrieve the information that is stored in all RIS nodes in the cluster.
Cisco DRF Master	Serviceability/Tools > Control Center - Network Services	CiscoDR FMaster	3	The Cisco DRF Master Agent service supports the DRF Master Agent, which works with the graphical user interface (GUI) or command line interface (CLI) to schedule backups, perform restorations, view dependencies, check status of jobs, and cancel jobs, if necessary. The Cisco DRF Master Agent also provides the storage medium for the backup and restoration process .
Cisco DRF Local	Serviceability/Tools > Control Center - Network Services	CiscoDR FLocal	3	The Cisco DRF Local service supports the Cisco DRF Local Agent, which acts as the workhorse for the DRF Master Agent. Components on a node register with the Cisco DRF Local Agent to use the disaster recovery framework. The Cisco DRF Local Agent executes commands that it receives from the Cisco DRF Master Agent. Cisco DRF Local Agent sends the status, logs, and command results to the Cisco DRF Master Agent.
Cisco CDR Repository Manager	Serviceability/Tools > Control Center - Network Services	cdrrep	3	You can start and stop the Cisco CDR Repository Manager service only on the first node, which contains the Cisco Unified CallManager database. This service starts automatically.

**Table 3-1 Critical Services to Monitor**

<b>Service</b>	<b>Stop   Start  Restart Instruction</b>	<b>Process Name</b>	<b>Auto Restart</b>	<b>Description</b>
Cisco CDR Agent	Serviceability/Tools > Control Center - Network Services	cdragent	3	The Cisco CDR Agent service transfers CDR and CMR files that are generated by Cisco Unified CallManager from the local host to the CDR repository node, where the CDR Repository Manager service runs over a SFTP connection. For this service to work, activate the Cisco CallManager service on the first node and ensure that it is running.
SSH Service Status	CLI utils service restart System SSH	sshd	3	—
Syslog Service Status	Auto-restart being addressed by Cisco.	syslogd	—	—
SNMP Service Status	CLI utils snmp hardware-agent restart **	—	—	IBM—snmpd, slp_srvreg cimlistener, cimserver, dirsmpd, “java... com.tivoli.twg.agent.TWGAgent”**** HP
DRF Restoral Condition	—	—	—	No API to monitor status of DRF Restoral Condition.
IBM Director Agent SNMP	IBM process covered by SNMP Service	cim listenerd	—	—
IBM Director Agent SNMP	IBM process covered by SNMP Service	cim serverd	—	—
dirsmpd	IBM process covered by SNMP Service	dir snmpd	—	—
Cmaeventd	HP process covered by SNMP Service	—	—	—
Cmafcad	HP process covered by SNMP Service	—	—	—
Cmahealthd	HP process covered by SNMP Service	—	—	—
Cmahostd	HP process covered by SNMP Service	—	—	—
Cmaidad	HP process covered by SNMP Service	—	—	—
Cmaided	HP process covered by SNMP Service	—	—	—

**Critical Processes to Monitor****Table 3-1 Critical Services to Monitor**

<b>Service</b>	<b>Stop   Start  Restart Instruction</b>	<b>Process Name</b>	<b>Auto Restart</b>	<b>Description</b>
Cmanicd	HP process covered by SNMP Service	—	—	—
Cmapeerd	HP process covered by SNMP Service	—	—	—
Cmaperfd	HP process covered by SNMP Service	—	—	—
Cmasm2d	HP process covered by SNMP Service	—	—	—
Cmastdeqd	HP process covered by SNMP Service	—	—	—
Cmathreshd	HP process covered by SNMP Service	—	—	—
hpasm	HP process covered by SNMP Service	hpasm	—	—
hpasmxld	HP process covered by SNMP Service	hpas mxld	—	—
snmpsa-ah	INTEL process covered by SNMP Service	snmp sa-ah	—	—
Cisco Security Agent Service Status	Auto-restart being addressed by Cisco.	—	—	—
ciscosec	Indefinite	—	—	—
Cisco Electronic Notification	Serviceability/Tools > Control Center - Network Services	enStart	3	—
Time Synchronization Service	—	ntpd	—	Auto-restarts according to ‘init’ rules (10 if instantaneous failure, otherwise higher)."
Service Manager	CLI utils service restart Service Manager	servM	—	Auto-restarts according to ‘init’ rules (10 if instantaneous failure, otherwise higher).
Racoon DB	N/A	racoon	—	Internet Key Exchange (IKE) daemon for automatically keying IPsec connections. Auto-restarts according to ‘init’ rules (10 if instantaneous failure, otherwise higher).

**Table 3-1 Critical Services to Monitor**

Service	Stop   Start  Restart Instruction	Process Name	Auto Restart	Description
IP Sec Manager	—	ipsec _mgr	—	Auto-restarts according to ‘init’ rules (10 if instantaneous failure, otherwise higher).
<b>SysLog Test Cases For Cisco Unified CM</b>				
MGCPGatewayLostComm	Natively supported alarm—GUI Serviceability/Alarm/Catalog, CallManager, MGCPGatewayLostComm/Find			
SDLLinkOOS	Natively supported alarm—GUI Serviceability/Alarm/Catalog, CallManager, SDLLinkOOS/Find”			
<b>SNMP Trap Test Cases</b>				
ccmGatewayFailedEvent	CCM-MIB::ccmGatewayFailed			
iBMPMSGPowerSupplyEvent	IBM-SYSTEM-POWER-MIB; pull cord on IBM MCS-7835 & MCS-7845 servers with redundant power supply to invoke.			

\* HOST-RESOURCES-MIB and possibly other MIBS fail to function or respond when this service is stopped.

\*\* Only in Cisco Unified CM Release 5.1(3) and Release 6.1(1) and later releases.

\*\*\*All of the listed processes may not be running as it is a function of the particular server model or what the service deems appropriate.

\*\*\*\*There is more than one process by this name; second argument is relevant for distinction.

\*\*\*\*\*Feature Services are not activated by default.

## Available Supported MIBs

The following MIBs can be reviewed and used for monitoring system health:

- Cisco MIBs (Chapter 7, “Cisco Management Information Base”)
  - CISCO-CCM-MIB, page 7-1
  - CISCO-CCM-CAPABILITY, page 7-143
  - CISCO-CDP-MIB, page 7-149
  - CISCO-SYSLOG-MIB, page 7-166
  - CISCO-SYSLOG-EXT-MIB, page 7-174
- Industry-Standard MIBs (Chapter 8, “Industry-Standard Management Information Base”)
  - SYSAPPL-MIB, page 8-1
  - HOST-RESOURCES-MIB, page 8-73
  - RFC1213-MIB (MIB-II), page 8-28
  - IF-MIB, page 8-106

# RTMT Monitoring of Cisco Unified CM System Health

The following topics are described in this section:

- [RTMT Summary View, page 3-12](#)
- [CPU Usage, page 3-13](#)
- [% IOwait Monitoring, page 3-15](#)
- [Virtual Memory, page 3-15](#)
- [Disk Usage, page 3-17](#)
- [Database Replication and Cisco Unified Communication Manager Nodes, page 3-20](#)
- [ccm Process and CPU Usage, page 3-20](#)
- [CodeYellow, page 3-21](#)
- [RIS Data Collector PerfMonLog, page 3-23](#)
- [Critical Service Status, page 3-24](#)
- [Syslog Messages, page 3-25](#)
- [RTMT Alerts as Syslog Messages and Traps, page 3-26](#)

## RTMT Summary View

The RTMT summary view displays the overall health of the system, which should be monitored daily, including:

- CPU utilization level
- Memory utilization level
- Phone registration status
- Call in progress
- Gateway status

If CPU and memory utilization levels exceeds the 70 percent mark, then the Cisco Unified CM publisher and subscribers that are participating in call processing could be overloaded . Key indicators of system health and performance issues are:

- System Time, User Time, IOWait, soft irq, irq
- CPU Pegging Alerts
- Process using most CPU
- High % iowait
- High % iowait due to common partition
- Process responsible for Disk IO
- CodeYellow

If you do not want the RTMT client running on your workstation or PC all the time, you can configure a threshold for each alert that is of interest to you and how you want to be notified. Then you can close the RTMT client on your workstation or PC.

The RTMT backend, AMC service, which is up and running as soon as the Cisco Unified CM server is up and running, collects and processes all the information needed, and notifies you according to how you configured the notification.

RTMT CPU and memory page reports CPU usage in terms of the following:

- %System—CPU utilization percentage that occurred while executing at the system level (kernel)
- %User—CPU utilization percentage that occurred while executing at the user level (application).
- %IOWait—CPU percentage of time of idle waiting for outstanding disk I/O request.
- %SoftIrq—Percentage of time that the processor is executing deferred IRQ processing (for example, processing of network packets).
- %Irq—Percentage of time that the processor is executing the interrupt request which is assigned to devices for interrupt or sending a signal to the computer when it is finished processing.

## CPU Usage

High CPU utilization can impact the call processing by creating delays or interruptions in the service. It could affect the end user service. Sometimes high CPU utilization is indicative of a memory leak. RIS DataCollector PerfMonLog when enabled tracks CPU usage.



**Note** Cisco recommends that RIS DataCollector PerfMonLog be enabled.

Table 3-2 shows CPU usage guidelines.

**Table 3-2 CPU Usage Guidelines**

Usage	MCS-7835	MCS-7845
Total CPU usage—Processor (_Total) \ % CPU Time	< 68% is good 68–70% triggers a warning > 80% is bad	< 68% is good 68–70% triggers a warning > 80% is bad
Process ccm CPU	< 44%	< 22%
IOWAIT—Processor (_Total) \ IOwait Percentage	< 10% is good	< 10% is good
CallManager Service Virtual Memory size	< 2.1 GB	< 2.1 GB

You can also monitor CPU usage by using APIs. Using the SOAP API, you can monitor the following perfmon counters:

- Under Processor object—% CPU Time, System Percentage, User Percentage, IOwait Percentage, Softirq Percentage, Irq Percentage
- Under Process object—% CPU Time

Using the SNMP interface, you can monitor the following perfmon counters:

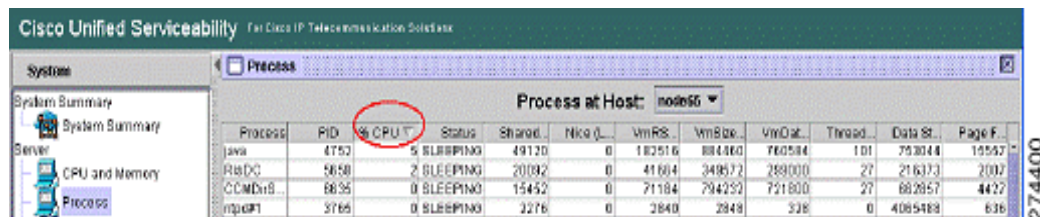
- Host Resource MIB—hrProcessorLoad, hrSWRunPerfCPU
- CPQHOST-MIB—cpqHoCpuUtilMin, cpqHoCpuUtilFiveMin

## ■ RTMT Monitoring of Cisco Unified CM System Health

If you see high CPU usage, identify which process is causing it. If %system and/or %user is high enough to generate CPUPegging alert, check the alert message to see the processes that are using the most CPU. You can go to the RTMT Process page, sort by %CPU to identify high CPU processes.

Figure 3-2 shows the CPU usage.

**Figure 3-2 Cisco Unified Serviceability CPU Usage**

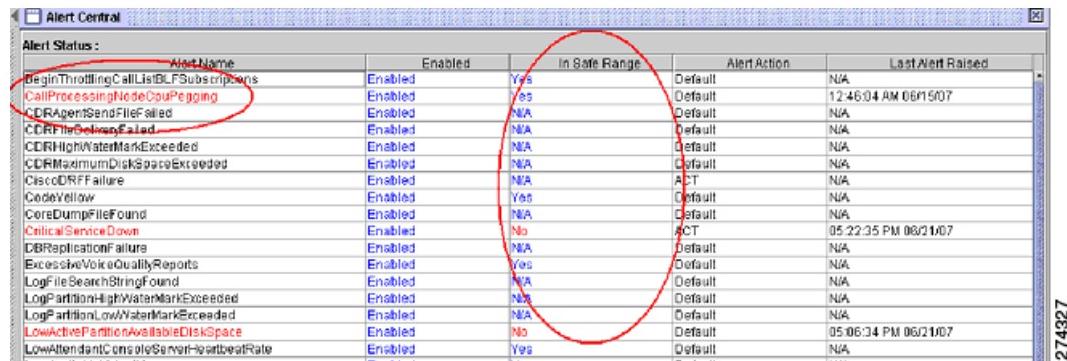


Process at Host: node66											
Process	RID	% CPU	Status	Shared	Nice (L)	VmRss	VmBss	VmDat	Thread	Data St.	Page F.
Java	4752	5 SLEEPING	49120	0	1102516	104460	760584	101	753044	165547	274400
Rt660	5658	2 SLEEPING	20392	0	41604	348672	289000	27	216373	2012	
CCMDn18	6835	0 SLEEPING	15452	0	71184	294253	721800	27	682657	4427	
mpmpt	3765	0 SLEEPING	2276	0	2840	2848	328	0	4085488	636	

For analysis, RIS Data Collector PerfMonLog tracks processes %CPU usage at system level.

RTMT monitors CPU usage and when CPU usage is above a threshold, RTMT generates CallProcessingNodeCPUPegging alert. Figure 3-3 shows the alert status.

**Figure 3-3 RTMT Alert Central with Alert Status**



Alert Name	Enabled	In Safe Range	Alert Action	Last Alert Raised
BeginThrottlingCallListBLFSubscriptions	Enabled	Yes	Default	N/A
<b>CallProcessingNodeCPUPegging</b>	Enabled	Yes	Default	12:46:04 AM 06/21/07
CDRagentSendFileFailed	Enabled	N/A	Default	N/A
CDRfileDeleteFailed	Enabled	N/A	Default	N/A
CDRHighWaterMarkExceeded	Enabled	N/A	Default	N/A
CDRMaximumDiskSpaceExceeded	Enabled	N/A	Default	N/A
CiscoDRFFailure	Enabled	N/A	ACT	N/A
CodeYellow	Enabled	Yes	Default	N/A
CoreDumpFileFound	Enabled	N/A	Default	N/A
<b>CriticalServiceDown</b>	Enabled	No	ACT	05:22:35 PM 06/21/07
DBReplicationFailure	Enabled	N/A	Default	N/A
ExcessiveVoiceQualityReports	Enabled	Yes	Default	N/A
LogFileSearchStringFound	Enabled	N/A	Default	N/A
LogPartitionHighWaterMarkExceeded	Enabled	N/A	Default	N/A
LogPartitionLowWaterMarkExceeded	Enabled	N/A	Default	N/A
LowActivePartitionAvailableDiskSpace	Enabled	No	Default	05:06:34 PM 06/21/07
LowAttendantConsoleHeartbeatRate	Enabled	Yes	Default	N/A

Monitor the “In Safe Range” column often. If it is marked “No,” then the condition is not corrected. For example, if In Safe Range column displays No for CallProcessingNodeCPUPegging, then it means the CPU usage on that node is above the threshold and requires attention.

In addition to CallProcessingNodeCPUPegging, high CPU usage potentially causes the following alerts to trigger:

- CodeYellow
- CodeRed
- CoreDumpFileFound
- CriticalServiceDown
- LowCallManagerHeartbeatRate
- LowTFTPServerHeartbeatRate
- LowAttendantConsoleHeartRate

When a service crashes, the corresponding trace files may have been overwritten. Cisco TAC needs the trace files to troubleshoot the crash. In the case of CoreDumpFileFound, CodeYellow, and CriticalServiceDown, the Enable Trace Download option should be enabled to assist Cisco TAC.

## % IOwait Monitoring

High %IOwait indicates high disk input/output (I/O) activities. Consider the following high IOwait conditions:

- Heavy memory swapping—Check %CPU Time for Swap Partition to see if there is high level of memory swapping activity. One potential cause of high memory swapping is memory leak.
- DB activity—Database accesses Active Partition. If %CPU Time for Active Partition is high, then most likely there are a lot of DB activities.
- Common (or Log) Partition in the trace and log files storage location—Check the following:
  - Trace Log Center to see if there is any trace collection activity going on. If call processing is impacted (ie, CodeYellow), then consider adjusting trace collection schedule. If zip option is used, please turn it off.
  - Trace setting at the detailed level because Cisco Unified CM generates a lot of trace. If high %iowait and/or Cisco Unified CM is in CodeYellow state, and Cisco Unified CM service trace setting is at Detailed, please change trace setting to “Error” to reduce the trace writing.

You can use RTMT to identify processes that are responsible for high %IOwait:

- If %IOwait is high enough to cause CPUPegging alert, check the alert message to check processes waiting for disk IO.
- Go to RTMT Process page, sort by Status. Check for processes in Uninterruptible Disk Sleep state
- Download RIS Data Collector PerfMonLog file to examine the process status for longer period of time.

[Figure 3-4](#) shows an example of RTMT Process window sorted by Status. Check for processes in Uninterruptible Disk Sleep state. The FTP process is in the Uninterruptible Disk Sleep state.

**Figure 3-4      FTP Process in Uninterruptible Disk Sleep State**

Cisco Unified CallManager Serviceability Real-Time Monitoring Tool (Currently Logged to: dfw_pub_1)								
Cisco Unified CallManager Serviceability For Cisco IP Telecommunication Solutions								
Summary	Process							
Server	Process at Host: dfw-sub-4							
	Process	PID	% CPU	Status	Shared Memory	Nice (Level)	VmRSS (KB)	VmSize (KB)
	ftp	7813	0	UNINTERRUPTIBLE DISK SLEEP	832	0	1260	3628
	kjournal#0	282	0	SLEEPING	0	0	0	0
	kjournal#1	281	0	SLEEPING	0	0	0	0
	snmpd	1426	0	SLEEPING	2744	0	6356	22096
	kerneld_3	10	0	SLEEPING	0	19	0	0
	kerneld_2	9	0	SLEEPING	0	19	0	0
	kerneld_1	8	0	SLEEPING	0	19	0	0
	certm	6109	0	SLEEPING	9160	0	29304	256216
	kerneld_0	7	0	SLEEPING	0	19	0	0
	omassm2dfl	2098	0	SLEEPING	652	0	672	12524
	CiscoSystemdSubA	5702	0	SLEEPING	4440	0	6220	42802

## Virtual Memory

Virtual memory consists of physical memory (RAM) and swap memory (Disk). The RTMT CPU and Memory window has system level memory usage information as the following:

- Total—total amount of physical memory
- Free—amount of free memory
- Shared—amount of shared memory used

- Buffers—amount of memory used for buffering purpose
- Cached—amount of cached memory
- Used—calculated as Total – Free – Buffers – Cached + Shared
- Total Swap—total amount of swap space
- Used Swap—the amount of swap space in use on the system.
- Free Swap—the amount of free swap space available on the system



**Note** Using SOAP APIs, you can query memory information for the following perfmon counters:

- Under Memory object—% Mem Used, % VM Used, Total Kbytes, Total Swap Kbytes, Total VM Kbytes, Used Kbytes, Used Swap Kbytes, Used VM Kbytes
- Under Process object—VmSize, VmData, VmRSS, % Memory Usage

Using SNMP, you can query the following perfmon counters:

- Host Resource MIB—hrStorageSize, hrStorageUsed, hrStorageAllocationUnits, hrStorageDescr, hrStorageType, hrMemorySize



**Note** You can download some historical information by using RTMT Trace Log Central. The Cisco AMC Service PerfMonLog is enabled by default. Deprecated in Cisco Unified CM Release 6.0 because Cisco RIS Data Collector PerfMonLog was introduced. The Cisco RIS Data Collector PerfMonLog disabled by default in Cisco Unified CM Release 5.x and enabled by default in Cisco Unified CM Release 6.0.

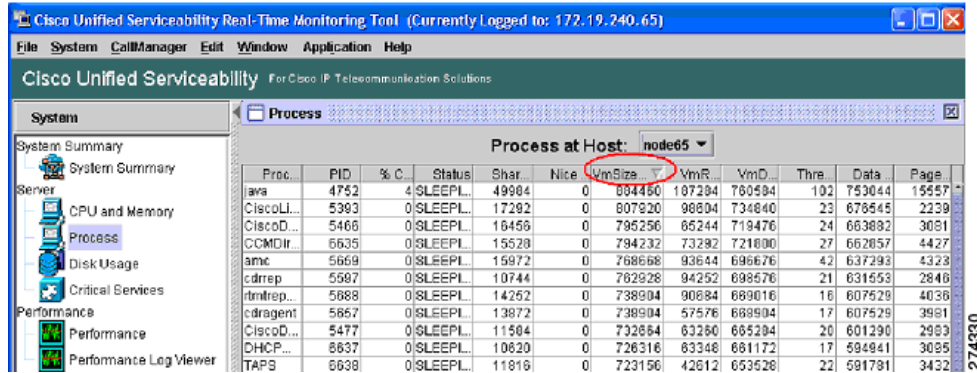


**Note** Perfmon Virtual Memory refers to Total (Physical + Swap) memory whereas Host Resource MIB Virtual Memory refers to Swap memory only.

The RTMT Process window displays process level memory usage information as follows:

- VmSize—Total virtual memory used by the process
- VmRSS—Resident Set currently in physical memory used by the process including Code, Data and Stack
- VmData—Virtual memory usage of heap by the process
- Page Fault Count—Represents the number of major page faults that a process encountered that required the data to be loaded into physical memory

Figure 3-5 shows RTMT Process window. You can sort VmSize by clicking on VmSize tab. Then you can identify which process consumes more memory.

**Figure 3-5** VmSize listed by RTMT Process


Proc.	PID	% C...	Status	Shar...	Nice	VmSize...	VmR...	VmD...	Thre...	Data...	Page...
java	4752	4 SLEEP...	49904	0	0	894480	107284	760594	102	75044	15557
CiscoLi...	5393	0 SLEEP...	17292	0	0	807920	98084	734840	23	678545	2239
CiscoD...	5466	0 SLEEP...	16456	0	0	795256	65244	719476	24	663882	3081
CMCDR...	6635	0 SLEEP...	15520	0	0	794232	73282	721600	27	662057	4427
amc	5669	0 SLEEP...	15972	0	0	768668	93644	696676	42	637293	4323
cdrep	5587	0 SLEEP...	10744	0	0	762928	94252	698676	21	631653	2846
dmtrdep...	5888	0 SLEEP...	14262	0	0	738904	90884	689016	16	607529	4036
cdagent	5857	0 SLEEP...	13872	0	0	738904	57576	688904	17	607529	3981
CiscoD...	5477	0 SLEEP...	11504	0	0	732654	63280	665204	20	601290	2903
DHCP...	8637	0 SLEEP...	10820	0	0	726316	63348	681172	17	594941	3095
TAPS	8638	0 SLEEP...	11816	0	0	723156	42612	653628	22	591781	3432

Possible memory leak causes can be from the VmSize continuously increasing.

When a process leaks memory, the system administrator should report it to Cisco and include trace files. Ris Data Collector PerfMonLog collects the data and it contains historical information on memory usage.

## Disk Usage

There are four disks or partitions in the Cisco Unified CM hard drive:

- Common partition (log partition)—Contains the trace/log files
- Active partition—Contains files (binaries, libraries and config files) of active OS and the Cisco Unified CM release
- Inactive partition—Contains files for alternative Cisco Unified CM release (for example, an older version that was upgraded from or newer version recently upgraded to but the server has not been toggled to this release).
- Swap partition—Used for swap space.

Using SOAP APIs, you can get partition information for the following perfmon counters:

- Under Partition object—Total Mbytes, Used Mbytes, Queue Length, Write Bytes Per Sec, Read Bytes Per Sec

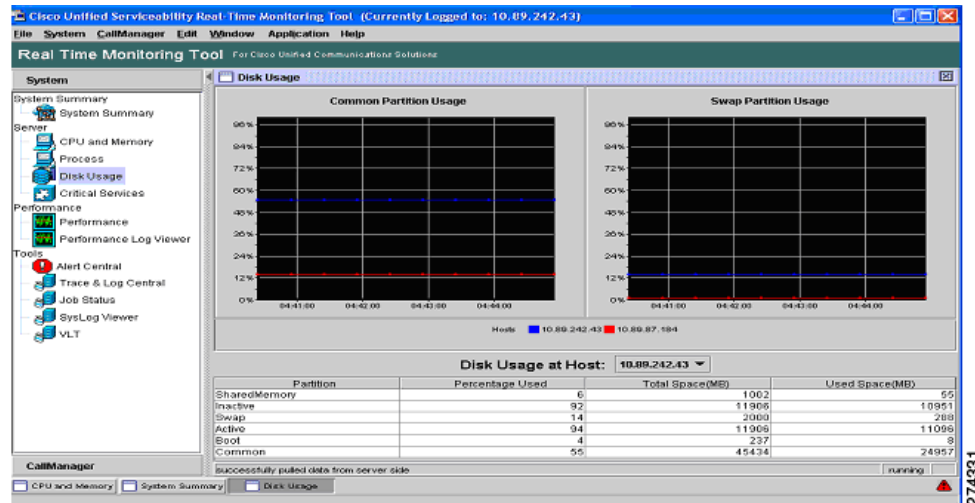
Using the SNMP MIB, you can query the following information:

- Host Resource MIB—hrStorageSize, hrStorageUsed hrStorageAllocationUnits, hrStorageDescr, hrStorageType

You can download the following historical information by using RTMT Trace and Log Central:

- Cisco AMC Service PerfMonLog // enabled by default. Deprecated in Cisco Unified CM 6.0, because Cisco RIS Data Collector PerfMonLog is introduced.
- Cisco RIS Data Collector PerfMonLog // disabled by default in Cisco Unified CM 5.x; enabled by default in Cisco Unified CM 6.0

Figure 3-6 shows disk usage in RTMT.

**Figure 3-6 Disk Usage by Partition**

## Disk Name Mapping

Perfmon instance names as shown in RTMT and SOAP are:

- Active
- Inactive
- Common
- Boot
- Swap
- SharedMemory

Names shown in Host Resource MIB hrStorage description are:

- /partB
- /common
- /grub
- Virtual Memory
- /dev/shm

The partition alerts are as follows:

- LogPartitionLowWaterMarkExceeded—Occurs when the percentage of used disk space in the log partition has exceeded the configured low water mark. This alert should be considered as early warning for an administrator to clean up disk space. You can use RMT Trace/Log Central to collect trace/log files and then delete these trace/log files from the server. In addition to manually clean up the traces/log files, the system administrator should also adjust the number of trace files to be kept to avoid hitting low water mark again.
- LogPartitionHighWaterMarkExceeded—Occurs when the percentage of used disk space in the log partition has exceeded the configured high water mark. When this alert is generated, Log Partition Monitoring (LPM) utility starts to delete files in Log Partition until the Log Partition is down to the low water mark to avoid running out of disk space. Since LPM may delete some files that you want to keep, you need to act upon receiving LogPartitionLowWaterMarkExceed alert.

- LowActivePartitionAvailableDiskSpace—Occurs when the percentage of available disk space of the Active Partition is lower than the configured value. Please use the default threshold that Cisco recommends. At default threshold, this alert should never be generated. If this alert occurs, a system administrator can adjust the threshold as temporary workaround but Cisco TAC should look into this. One place to look is /tmp using remote access. We have seen cases where large files are left there by 3rd party software.
- LowInactivePartitionAvailableDiskSpace—Occurs when the percentage of available disk space of the InActive Partition is lower than the configured value. Please use the default threshold that Cisco recommends. At default threshold, this alert should never be generated. If this alert occurs, a system administrator can adjust the threshold as temporary workaround but Cisco TAC should look into this.

**Table 3-3** shows a comparison of disk-related perfmon counters between Cisco Unified CM Release 4.x and Cisco Unified CM Release 5.x.

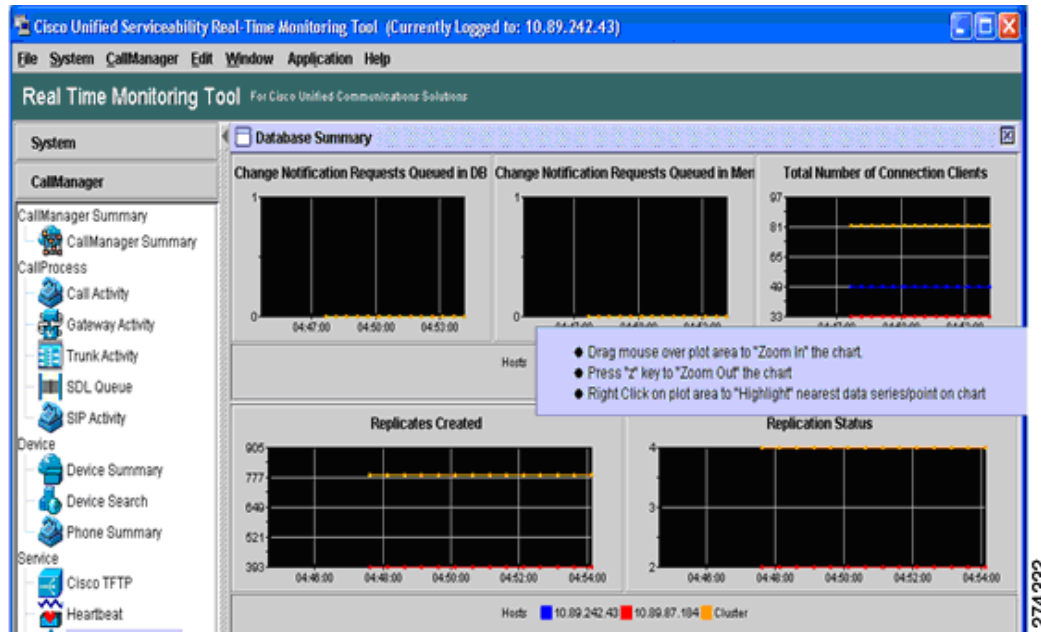
**Table 3-3 Disk-Related Perfmon Counters**

<b>Cisco Unified CM Release 4.x Perfmon Counters</b>		<b>Cisco Unified CM Release 5.x Perfmon Counters</b>	
Logical Disk	% Disk Time	Partition	% CPU Time
	Disk Read Bytes/sec		Read Kbytes Per Sec
	Disk Write Bytes/sec		Write Kbytes Per Sec
	Current Disk Queue Length		Queue Length
	Free Megabytes		Used Mbytes
			Total Mbytes
	% Free Space		% Used

## Database Replication and Cisco Unified Communication Manager Nodes

You can use RTMT Database Summary to monitor your database activities as shown in Figure 3-7. For example, click CallManager > Service > Database Summary.

**Figure 3-7 Database Summary in RTMT**



## ccm Process and CPU Usage

The Cisco Unified CM process is labeled “ccm.” Table 3-4 contains general guidelines for the ccm service CPU usage.

**Table 3-4 Cisco Unified CM ccm Process and CPU Usage**

### CPU usage Process (ccm)\% CPU Time

MCS-7835 Server	MCS-7845 Server
< 44% is good	< 22% is good
44-52% triggers a warning	22-36% triggers a warning
> 60% is bad	> 30% is bad

The MCS-7845 server has more processors and a lower threshold for CPU usage because the ccm process is a multithreaded application. But the main router thread does the bulk of call processing. A single thread can run only on one processor at any given time even when there are multiple processors available. That means ccm main router thread can run out of CPU resource even when there are idle processors.

With hyper-threading, the MCS-7845 server has 4 virtual processors. So on the server where the main router thread is running at full blast to do call processing, it is possible three other processors are near idle. In this situation UC Manager can get into Code Yellow state even when total CPU usage is 25 to 30 percent. (Similarly MCS-7835 server with two virtual processors, UC Manager could get into Code Yellow state at around 50 to 60 percent of CPU usage.

Use the following to query perfmon counters:

- SOAP APIs:
  - Perfmon counters
  - Device information
  - DB access
  - CDR access
- SNMP:
  - CISCO-CCM-MIB—ccmPhoneTable, ccmGatewayTable, etc.
  - Download historical information by using RTMT Trace/Log Central
  - Cisco AMC Service PerfMonLog is enabled by default. This was deprecated in Cisco Unified CM Release 6.0 because Cisco RIS Data Collector PerfMonLog was introduced.
  - Cisco RIS Data Collector PerfMonLog was disabled by default in Cisco Unified CM Release 5.x and enabled by default in Cisco Unified CM Release 6.0.

## CodeYellow

CodeYellow state occurs when the ccm process is so overloaded that it cannot process incoming calls anymore. In this case, ccm initiates call throttling. This does not mean that one processor CPU usage is at 100 percent and the remaining processors are operating at 0 percent in RTMT.

Since the main thread can run on processor A for 1/10th of a second and processor B on the next 2/10th of a second, etc., the CPU usage shown in RTMT would be more balanced. By default RTMT shows average CPU usage for a 30-second duration.

You can configure the CodeYellow alert so that once it occurs, the trace files can be downloaded for troubleshooting purposes.

The AverageExpectedDelay counter represents the current average expected delay for handling any incoming message. If the value is above the value specified in “Code Yellow Entry Latency” service parameter, CodeYellow alarm is generated. This counter is one of key indicator of call processing performance issue.

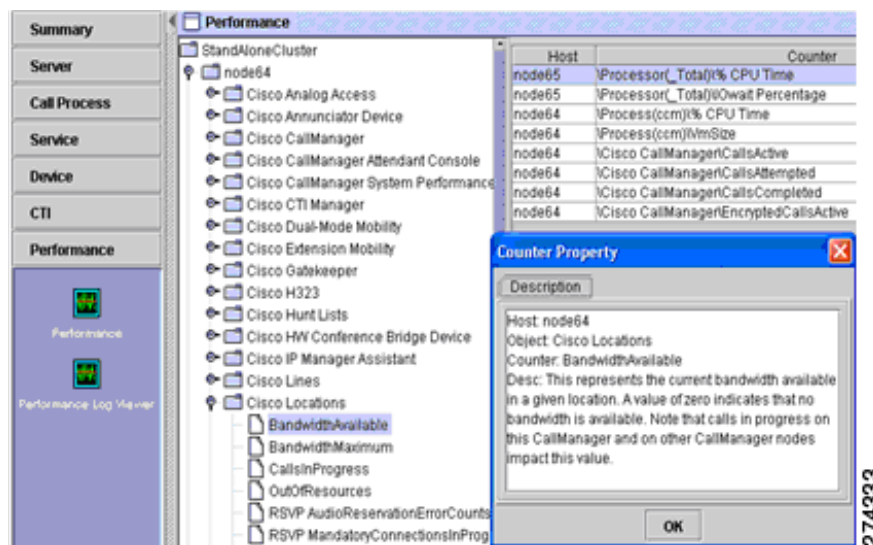
If you see CodeYellow, but the total CPU usage is only 25 percent, it is because Cisco Unified CM needs one processor for call processing. When no processor resource is available, CodeYellow may occur even when the total CPU usage is only around 25 to 30 percent in a 4-virtual processor server. Similarly on a 2 processor server, CodeYellow is possible around 50 percent of total CPU usage.

Other perfmon counters should be monitored are:

- Cisco CallManager\CallsActive, CallsAttempted, EncryptedCallsActive, AuthenticatedCallsActive, VideoCallsActive
- Cisco CallManager\RegisteredHardwarePhones, RegisteredMGCPGateway
- Cisco CallManager\T1ChannelsActive, FXOPortsActive, MTPResourceActive, MOHMulticastResourceActive
- Cisco Locations\BandwidthAvailable
- Cisco CallManager System Performance\AverageExpectedDelay
- CodeYellow
- DBReplicationFailure
- LowCallManagerHeartbeat
- ExcessiveVoiceQualityReports
- MaliciousCallTrace
- CDRFileDeliveryFailure/CDRAgentSendFileFailed
- Critical Service Down
- CoreDumpFileFound

Figure 3-8 displays the RTMT performance window.

**Figure 3-8 RTMT Performance of Stand Alone Clusters**



**Note** In general, Cisco Unified CM Release 4.x perfmon counters have been preserved by using the same names and representing the same values.

## RIS Data Collector PerfMonLog

In Cisco Unified CM Release 5.x, the RIS Data Collector PerfMonLog file is not enabled by default. It is recommended that RIS Data Collector PerfMonLog is enabled to assist in troubleshooting. It tracks CPU, memory, disk, and the network. If you enable RIS Data Collector PerfMonLog, then you can disable AMC PerfMonLog. In Cisco Unified CM Release 6.x, RIS Data Collector PerfMonLog replaced AMC PerfMonLog.


**Note**

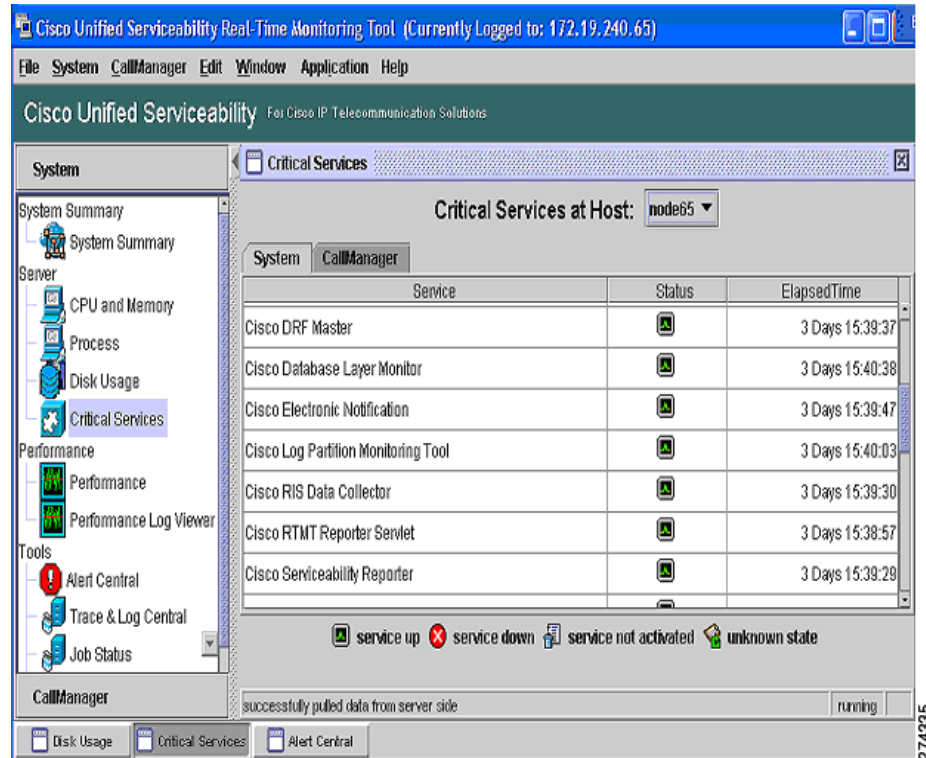
With RIS Data Collector PerfMonLog enabled, the impact on the CPU is small, around 1%.

Use RTMT Trace and Log Center to download Cisco RIS Data Collector PerfMonLog files for the time period that you are interested in. Open the log file using Windows Perfmon Viewer (or RTMT Perfmon viewer), then add Performance counters of interest such as:

- CPU usage > Processor or Process % CPU
- Memory usage > Memory %VM Used
- Disk usage > Partition % Used
- Call Processing > Cisco CallManager CallsActive

[Figure 3-9](#) shows the output of the Windows Perfmon Viewer.

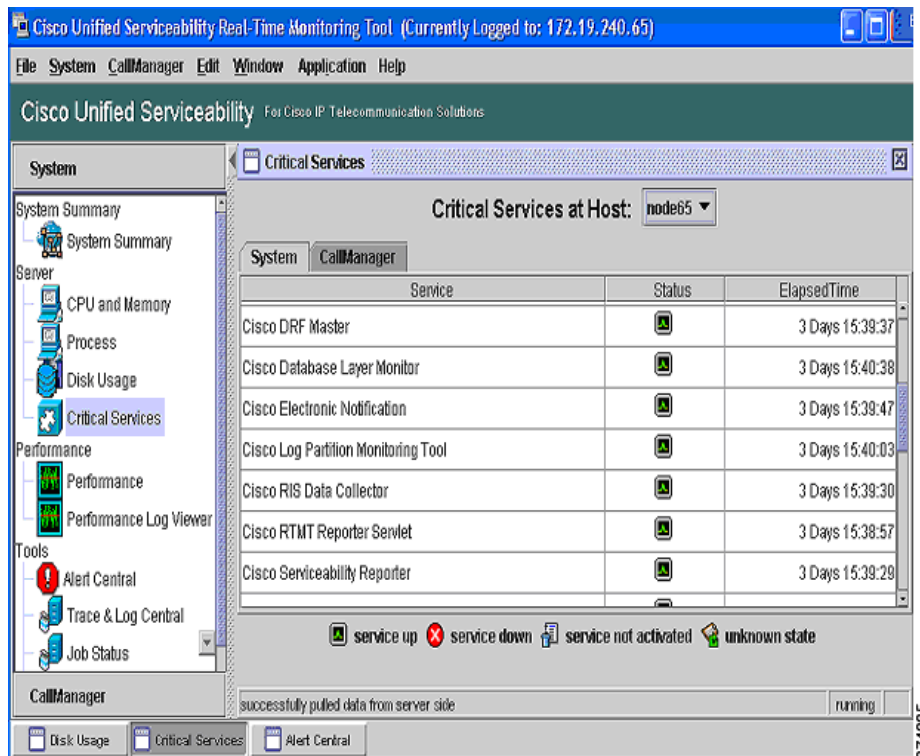
**Figure 3-9      Windows Perfmon Viewer**



## Critical Service Status

The RTMT Critical Service window provides current status of all critical services as shown in Figure 3-10.

**Figure 3-10 Critical Service Window in RTMT**



CriticalServiceDown alert is generated when any of service is down. By default, RTMT back-end service checks for the status every 30 seconds. It is possible if the service goes down and comes back up within that period, the CriticalServiceDown alert may not be generated.

CriticalServiceDown alert monitors only those services listed in RTMT Critical Services page. If you suspect if service got restarted without generating Core files, check the RTMT Critical Service page has elapsed time and Check RIS Troubleshooting perfmon log files and see if PID for service (process) is changed.

The following CLI can be used to check the logs of Service Manager:

- file get activelog platform/servm\_startup.log
- file get activelog platform/log/servm\*.log

The following CLI can be used to duplicate certain RTMT functions:

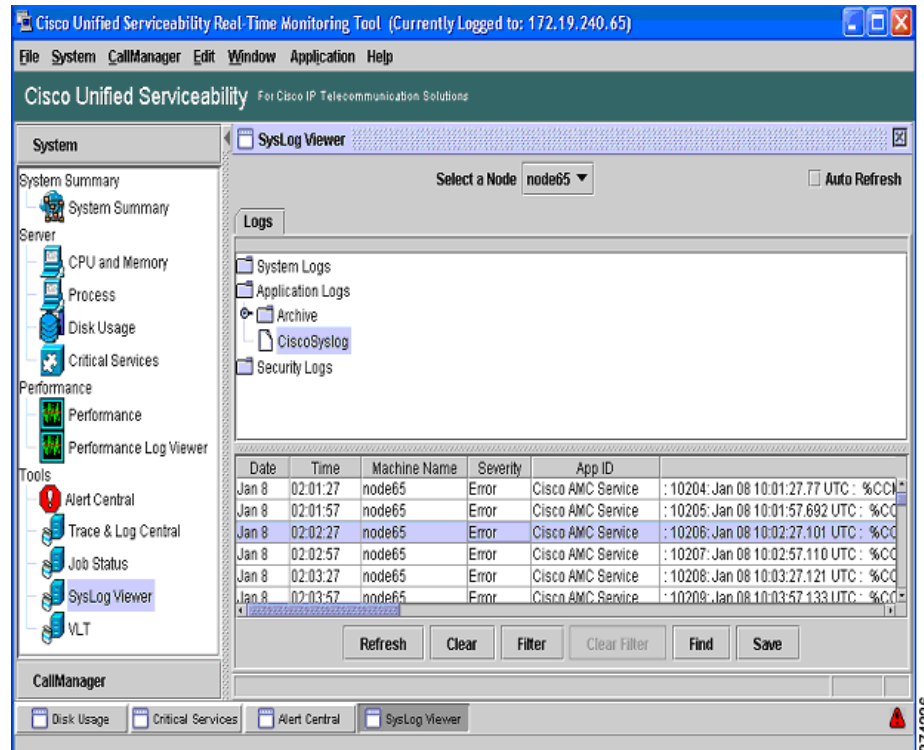
- admin:utils service
- show perf
- show risdb

CoreDumpFileFound alert is generated when RTMT backend service detects new Core Dump file. Both CriticalServiceDown and CoreDumpFileFound alert can be configured to download corresponding trace files for troubleshooting purpose. This helps to preserve trace files at the time of a crash.

## Syslog Messages

Syslog messages can be viewed using RTMT syslog viewer as shown in [Figure 3-11](#).

**Figure 3-11**      **Syslog Viewer**



To send syslog traps to a remote server for the CISCO-SYSLOG-MIB follow these steps:

**Step 1** Setup Trap (Notification) destination in Cisco Unified Serviceability SNMP window.

**Step 2** Enable trap generation in CISCO-SYSLOG-MIB.

**Step 3** Set the appropriate SysLog level in CISCO-SYSLOG-MIB.

If syslog traps are not being generated for some Cisco Unified CM service alarms, check the RTMT syslog viewer to see if the alarms are shown there. If not, adjust alarm configuration setting to send alarms to local syslog.

Syslogs generated due to hardware failures have an event severity of 4 or higher and contain one of the following patterns:

- \*cma\*[??]:\*
- \*cma\*[????]:\*
- \*cma\*[?????]:\*
- \*hp\*[??]:\*
- \*hp\*[????]:\*
- \*hp\*[?????]:\*

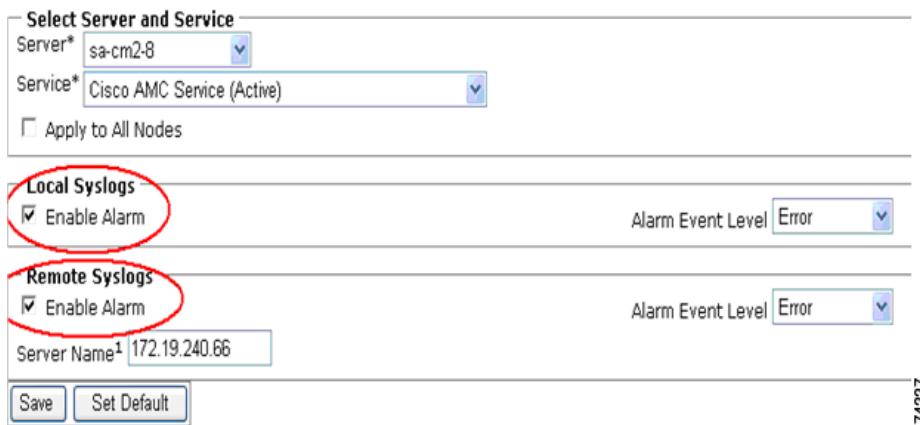
You can search for the above patterns to find hardware failure events in syslog.

For information on alarm configuration, refer to the Alarm Configuration section of the Cisco Unified Serviceability Administration Guide at  
[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/cucm/service/5\\_1\\_3/ccmsrva/saalarm.html](http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/service/5_1_3/ccmsrva/saalarm.html)

## RTMT Alerts as Syslog Messages and Traps

RTMT alerts can be sent to a remote syslog server. To send to a local and remote syslog server, configure the AMC alarm in Cisco Unified Serviceability. [Figure 3-12](#) shows the window.

**Figure 3-12 Local and Remote Syslog Configuration**



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## Recovery, Hardware Migration, and Backup/Restore

The following topics are described in this section:

- [Backup/Restore, page 3-26](#)
- [Platform Monitoring, page 3-27](#)

## Backup/Restore

Cisco provides the following backup/restore utilities:

- Cisco Unified CM Release 4.x uses the Backup and Restore System (BARS) application
- Cisco Unified CM Release 5.x uses the Disaster Recovery Framework (DRF)
- Cisco Unified CM Release 6.x uses the Disaster Recovery System (DRS), essentially a renaming of DRF above

These tools support writing backup files to (or reading restore files from) a local tape drive, or a file on a network location. BARS uses Windows shares and DRF/DRS use SFTP to access the network location. If a third-party backup solution is desired, BARS/DRF/DRS can write to a network location for the third-party backup solution to pick up.

DRF/DRS perform a cluster-wide backup, meaning data from all nodes is backed up, but restores are only to the node(s) that need it.

For more details, including what is configured to be included in the backup or what files are created, refer to the following documents depending on release:

- Disaster Recovery Administration Guide
- Cisco IP Telephony Disaster Recovery Administration Guide
- Cisco IP Telephony Backup and Restore System (BARS) Administration Guide

It is recommended to take a fresh backup every time an install, upgrade or options install is done to the appliance, whether or not configuration data changes were made.

If a catastrophic hardware failure occurs and the hardware must be replaced, reinstall Cisco Unified CM on the new hardware, then perform a restore from your backup.



**Note** Drive pull/swap is not supported as a fast recovery solution for the appliance.

Refer to the *Replacing a Single Server or Cluster for Cisco Unified Communications Manager* chapter of your release of Cisco Unified Communications Manager Install and Upgrade Guide at this index:

[http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_installation\\_guides\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_installation_guides_list.html).

## Platform Monitoring

This section describes hardware-layer monitoring for system component temperature, fan status, power supply status, RAID and disk status, network status, and operational status. CPU status/utilization and Memory status/utilization are covered in another section. It contains the following subsections:

- [Using SNMP MIBs, page 3-27](#)
- [Using Command Line Interface, page 3-28](#)
- [Hardware Migration, page 3-32](#)
- [Platform Security, page 3-32](#)

## Using SNMP MIBs

Cisco Unified CM hardware servers are monitored by using SNMP MIBs. The following MIBs are supported:

- Vendor-Specific MIBs ([Chapter 9, “Vendor-Specific Management Information Base”](#))
  - IBM-SYSTEM-LMSENSOR
  - IBM-SYSTEM-POWER
  - IBM-SYSTEM-RAID
  - IBM-SYSTEM-xxx-MIB
  - CPQ-xxx-MIB (HP)
  - CPQHEALTH (HP)
  - INTEL-SERVER-BASEBOARD6 (Introduced in Cisco Unified CM Release 7.1[2])

You configure SNMP in the network management applications to receive SNMP traps, notifications, and informs listed in the MIBs. Specific MIB support varies by Cisco Unified CM release and hardware vendor.

## MIBs and MCS Types

There are no specific OIDs available to directly give the MCS type. In the case of Linux appliances, the value of sysObjectID can be mapped to the server types. For instance sysobjectID returns 1.3.6.1.4.1.9.1.583 for a HP-7825 server.

In the case of Windows, there are no such specific values returned for server types except for OID does identify the server as a Windows server. Refer to <http://www.oidview.com/mibs/9/CISCO-PRODUCTS-MIB.html> for list of sysObjectIDs assigned to different hardware.

For Media Convergence Server (MCS) MIBs supported by Cisco Unified CM releases, go to this URL—[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/cucm/compat/cmmibcmp.xls](http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/compat/cmmibcmp.xls).

## Using Command Line Interface

System BIOS is viewable during the server boot sequence. The following commands are useful to view details about hardware, BIOS, RAID, and firmware. These items are included as part of the Cisco Unified CM image and do not need to be managed separately as in Cisco Unified CM Release 4.x, but may need to be inspected during diagnostic activity.

```
show hardware
show environment [fans | power-supply | temperature]
show tech all
utils create report hardware
```

You can also use the admin:utils fior status CLI to isolate which process causes high IOwait. Other available options to use with the admin:utils fior command are—enable, disable, start, stop, list, top. For example, at the command prompt type admin:utils fior list. This displays:

2007-05-31 Counters Reset					
Time	Process	PID	State	Bytes Read	Bytes Written
17:02:45	rpmq	31206	Done	14173728	0
17:04:51	java	31147	Done	310724	3582
17:04:56	snmpget	31365	Done	989543	0
17:10:22	top	12516	Done	7983360	0
17:21:17	java	31485	Done	313202	2209
17:44:34	java	1194	Done	92483	0
17:44:51	java	1231	Done	192291	0
17:45:09	cdpd	6145	Done	0	2430100
17:45:25	java	1319	Done	192291	0
17:45:31	java	1330	Done	192291	0
17:45:38	java	1346	Done	192291	0
17:45:41	rpmq	1381	Done	14172704	0
17:45:44	java	1478	Done	192291	0
17:46:05	rpmq	1540	Done	14172704	0
17:46:55	cat	1612	Done	2560	165400
17:46:56	troff	1615	Done	244103	0

```
18:41:52    rpmq      4541    Done     14172704    0
18:42:09    rpmq      4688    Done     14172704    0
```

Use admin:utils fior top CLI fior output sorted by top disk users. This displays:

Top processes for interval starting 2007-05-31 15:27:23					
Sort by Bytes Written					
Process	PID	Bytes Read	Read Rate	Bytes Written	Write Rate
Linuxzip	19556	61019083	15254771	12325229	3081307
Linuxzip	19553	58343109	11668622	9860680	1972136
Linuxzip	19544	55679597	11135919	7390382	1478076
installdb	28786	3764719	83660	6847693	152171
Linuxzip	20150	18963498	6321166	6672927	2224309
Linuxzip	20148	53597311	17865770	5943560	1981187
Linuxzip	19968	9643296	4821648	5438963	2719482
Linuxzip	19965	53107868	10621574	5222659	1044532
Linuxzip	19542	53014605	13253651	4922147	1230537
mv	5048	3458525	3458525	3454941	3454941

Other commands that are available are as follows:

- admin:utils diagnose list
- admin:utils diagnose test
- admin:utils diagnose module <moduleName>
- admin:utilsdiagnose fix
- admin:utils create report hardware
- admin:utils iostat

#### **admin:utils diagnose list CLI**

Displays all available diagnostic tests as follows:

```
Available diagnostics modules
disk_space           - Check available disk space as well as any unusual disk usage
service_manager      - Check if service manager is running
tomcat               - Check if Tomcat is deadlocked or not running
```

#### **admin:utils diagnose test CLI**

Executes each diagnostic test. It will not attempt to repair anything. This displays:

```
Starting diagnostic test(s)
=====
test - disk_space      -Passed
test - service_manager -Passed
test - tomcat          -Passed
Diagnostics Completed
```

#### **admin:utils diagnose module <moduleName> CLI**

Executes a single diagnostic test and attempt to fix the problem. You can also use admin:utils diagnose fix CLI to run all of the diagnostic tests at once. For example, admin:utils diagnose module tomcat displays:

```
Starting diagnostic test(s)
=====
test - tomcat          -Passed
Diagnostics Completed
```

**admin:utils diagnose fix CLI**

Execute all diagnostic tests, and if possible, attempt to repair the system. This displays:

```
Starting diagnostic test(s)
=====
test - disk_space          -Passed
test - service_manager      -Passed
test - tomcat               -Passed

Diagnostics Completed
```

**admin:utils create report hardware CLI**

Creates a system report containing disk array, remote console, diagnostic, and environmental data. No parameters are required. This displays:

```
*** W A R N I N G ***
This process can take several minutes as the disk array, remote console,
system diagnostics and environmental systems are probed for their current
values.
Continue? Press y or Y to continue, any other key to cancel request.
Continuing with System Report request...
Collecting Disk Array Data...SmartArray Equipped server detected...Done
Collecting Remote Console Data...Done
Collecting Model Specific System Diagnostic Information...Done
Collecting Environmental Data...Done
Collecting Remote Console System Log Data...Done
Creating single compressed system report...Done
System report written to SystemReport-20070730020505.tgz
To retrieve diagnostics use CLI command:
file get activelog platform/log/SystemReport-20070730020505.tgz
```

**admin:utils iostat CLI**

Provides the iostat output for the given number of iterations and interval. Displays the interval in seconds between two iostat readings and the number of iostat iterations to be performed. This displays:

Executing command... Please be patient

Tue Oct 9 12:47:09 IST 2007  
 Linux 2.4.21-47.ELsmp (csevdir60)  
 10/09/2007 Time--12:47:09 PM

avg-cpu	%user	%nice	%sys	%iowait	%idle							
Device	rrqm/s	wrqm/s	r/s	w/s	rsec/s	wsec/s	rkB/s	wkB/s	avgrq-sz	avgqu-sz	await	svctm
	3.61	0.02	3.40	0.51	92.47							
sda	3.10	19.78	0.34	7.49	27.52	218.37	13.76	109.19	31.39	0.05	5.78	0.73
sda1	0.38	4.91	0.14	0.64	4.21	44.40	2.10	22.20	62.10	0.02	26.63	1.62
sda2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	10.88	0.00	2.20	2.20
sda3	0.00	0.00	0.00	0.00	0.00	0.000.00	0.00	5.28	0.00	1.88	1.88	0.00
sda4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	1.83	0.00	1.67	1.67
sda5	0.00	0.08	0.01	0.01	0.04	0.73	0.02	0.37	64.43	0.00	283.91	69.81
sda6	2.71	14.79	0.20	6.84	23.26	173.24	11.63	86.62	27.92	0.02	2.98	0.61

The following CLI can be used to monitor and manage intracluster connections:

- admin:utils dbreplication status
- admin:utils dbreplication repair all/nodename

- admin:utils dbreplication reset all/nodename
- admin:utils dbreplication stop
- admin:utils dbreplication dropadmindb
- admin:utils dbreplication setrepltimeout
- show tech dbstateinfo
- show tech dbinuse
- show tech notify
- run sql <query>

## Hardware Migration

Customers may wish to migrate their Cisco Unified CM to more powerful hardware, either to prepare for upgrading to a later Cisco Unified CM release that does not support the older hardware, or just to leverage capabilities only available in the more powerful hardware, such as increases in capacity/performance or RAID. The procedure is to backup from the old hardware, install the same Cisco Unified CM release to the new hardware, then restore on the new hardware.

Migrating to more powerful hardware may require a migration SKU to cover royalties Cisco owes to third-parties. If you are considering this, have your account team check the Guide to Cisco Unified CM Upgrades and Server Migrations, which is a supplement to the Cisco Unified CM Ordering Guide.

## Platform Security

The following topics are covered in this section:

- [Locked-down System, page 3-32](#)
- [Cisco Security Agent Support, page 3-33](#)
- [Security Patching and Updating, page 3-33](#)
- [Role-Based Access Control, page 3-33](#)

### Locked-down System

For security, Cisco Security Agent is included along with a built-in firewall controlling connectivity among all cluster nodes, via IP tables and sensitive ports defined by the application. No AntiVirus application is installed on the appliance. The native OS used by the appliance is also hardened to minimize attack surface and vulnerabilities; fewer than 200 of the thousands of available packages are used to eliminate unused software and the corresponding vulnerabilities.

No “on-box” e-mail clients or Web browsers are supported, all unnecessary logins have been removed or disabled, and all software is provided by Cisco and digitally signed to ensure it is authorized by Cisco. The GUI, CLI, and API interfaces that Cisco provides are the only methods to administer the system, and authentication is required for users to interact with them. It also useful to note that appliances of this sort are less frequently targets of malware than Microsoft Windows or other systems with open-system access to the native OS, so significantly fewer patches need to be applied to the base OS.

Cisco Unified CM regulates its TCP/UDP port usage. See the “Cisco Unified Communications Manager TCP and UDP Port Usage” document for each Cisco Unified CM release for the specific list.

## Cisco Security Agent Support

The Appliance supports the “headless” or unmanaged Cisco Security Agent. A future release will add support for the event monitoring features of Cisco Security Agent Management Center, but not for policy edits and distribution.

## Security Patching and Updating

The Appliance’s software image contains all security updates and patches made to firmware, drivers, native OS, database and Cisco Unified CM application components. Customers who keep current with Cisco maintenance releases are automatically covered for security updates. For more details, refer to the Application Note “Appliance Security Update Process for Cisco Unified Communications Manager” (C27-412838-00), available on request from your Cisco account team.

## Role-Based Access Control

Cisco Unified CM uses Multi-Layer Admin (MLA) for RBAC control over authorization to Cisco Unified CM configuration.

# Software Configuration Management

The Cisco Unified CM server uses a bundled image including all components needed for the system in a single set of DVDs or software downloads. Unlike Cisco Unified CM Release 4.x in which there were up to 6 different components to manage for a total of 18 updates per year on average to stay current, the server has 2 components with an average of 5 updates per year to stay current.

It is recommended that you keep your system current with the latest maintenance release for a major/minor feature release. Major and minor release install files are available on DVD media kits or on Product Upgrade Tool at <http://www.cisco.com/go/upgrade>.

Rebuilds, upgrade files for minor and maintenance releases, and Cisco option files and tools are available as software downloads from Software Center at <http://www.cisco.com/kobayashi/sw-center/sw-voice.shtml>.

Customers wishing to receive automatic e-mail notification of availability of new files on Software Center should subscribe to the e-mail notification tool on that site. Engineering “special” releases are only available to customers by using Cisco Technical Assistance Center.

The following topics are described in this section:

- [General Install/Upgrade Procedures, page 3-33](#)
- [Detecting Installed Release and Packages, page 3-34](#)

## General Install/Upgrade Procedures

Unattended first-time installs can be performed by using the Cisco Unified Communications Answer File Generator at [http://www.cisco.com/web/cuc\\_afg/index.html](http://www.cisco.com/web/cuc_afg/index.html). For other details, see the online help and the document Installing Cisco Unified Communications Manager.

For upgrades and from the list, find the appropriate release for your upgrade in the following index:

[http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_installation\\_guides\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_installation_guides_list.html)

## Detecting Installed Release and Packages

You have several methods to display the installed release and packages that are:

- **show version [active | inactive]** and **show packages active** commands
- Cisco Unified Operations Manager
- Unified OS Administration
- Cisco Unified Communications Manager
- SNMP

A third-party NMS can query the Cisco Unified CM release by using the following SNMP OID:

- .iso.org.dod.internet.private.enterprises.cisco.ciscoMgmt.ciscoCcmMIB.ciscoCcmMIBObjects.ccmGeneralInfo.ccm Table.ccmEntry.ccmVersion

The Cisco Unified CM licensing web page displays the uploaded license file release, which may or may not be an exact match for what is installed on the system.

## Available Reports

This section contains the following subsections:

- [RTMT Reports, page 3-34](#)
- [Serviceability Reports, page 3-34](#)
- [Cisco Unified Reporting, page 3-35](#)

## RTMT Reports

RTMT has a number of pre-can screens for information such as Summary, Call Activity, Device Status, Server Status, Service Status, and Alert Status. RTMT “Summary” pre-can screen shows a summary view of Cisco Unified CM system health. It shows CPU, Memory, Registered Phones, CallsInProgress, and ActiveGateway ports & channels. This should be one of the first thing you want to check each day to make sure CPU & memory usage are within normal range for your cluster and all phones are registered properly.

Phone Summary and Device Summary pre-can screens provide more detailed information about phone and gateway status. If there are a number of devices that fail to register, then you can use the Admin Find>List page or RTMT device search to get further information regarding the problem devices. Critical Services pre-can screen displays the current running/activation status of key services. You can access all the pre-can screens by simply clicking the corresponding icons on the left.

## Serviceability Reports

The Cisco Serviceability Reporter service generates daily reports in Cisco Unified CallManager Serviceability Web Page. Each report provides a summary that comprises different charts that display the statistics for that particular report. Reporter generates reports once a day on the basis of logged information, such as—

- Device Statistics Report
- Server Statistics Report

- Service Statistics Report
- Call Activities Report
- Alert Summary Report
- Performance Protection Report

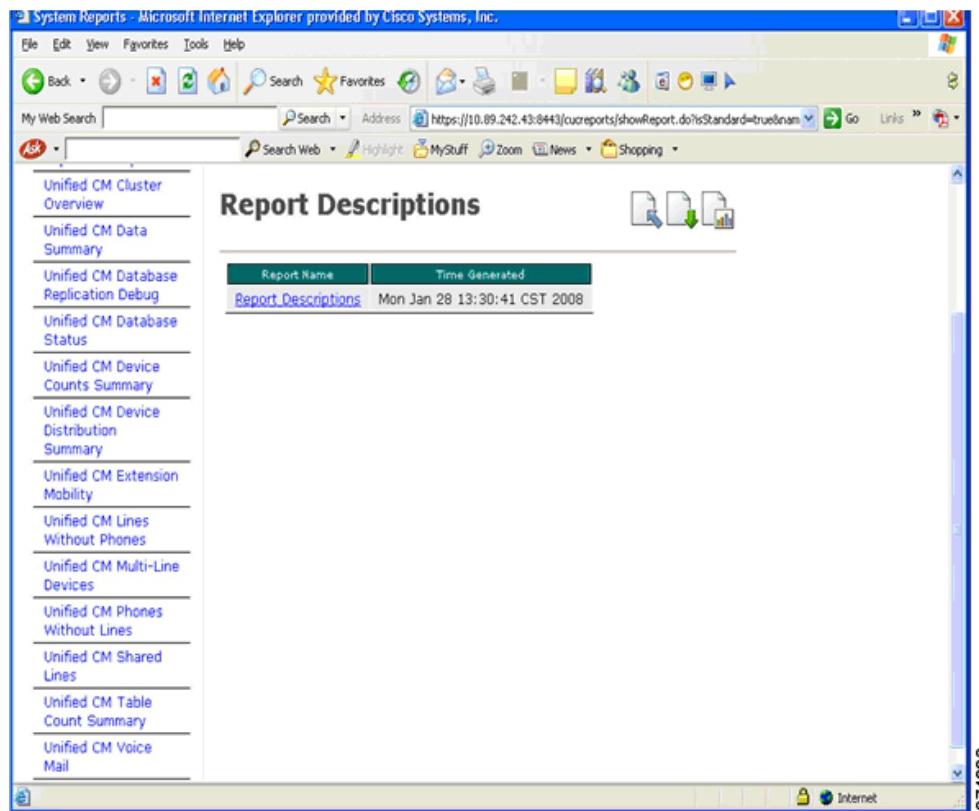
For detailed information about each report, go to

[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/cucm/service/5\\_0\\_2/ccmsrvs/ssrvrep.html#wp1033420](http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/service/5_0_2/ccmsrvs/ssrvrep.html#wp1033420)

## Cisco Unified Reporting

Cisco Unified Reporting is accessed at the Cisco Unified CM Administration console and generates reports for troubleshooting or inspecting cluster data. It provides cluster data without requiring multiple steps to find the data. The tool design facilitates gathering data from existing sources, comparing the data, and reporting irregularities. **Figure 3-13** displays the available reports. Refer to the Cisco Unified CM Administration Guide for further detailed information.

**Figure 3-13 System Reports**



# General Health and Troubleshooting Tips

This section contains the following subsections:

- Using of Onboard Agents, page 3-36
- Call Detail Records and Call Maintenance Records, page 3-36
- Perfmon Counters, page 3-37
- Integration with Uninterruptible Power Supplies (UPS), page 3-37
- Native Hardware Out of Band Management (OOB), page 3-37
- Phone Registration Status, page 3-38
- Historical Information Download, page 3-38
- Cisco CallManager Service Stops Responding, page 3-38
- Database Replication Fails Between the Publisher and the Subscriber, page 3-39
- Database Replication Does Not Occur on Lost Node, page 3-42
- Database Tables Out of Sync Do Not Trigger Alert, page 3-42
- Reset Database Replication When Reverting to Prior Release, page 3-43
- Useful Commands and Utilities, page 3-43

For more information on troubleshooting, refer to the *Troubleshooting Guide for Cisco Unified Communications Manager* at the following index:

[http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_troubleshooting\\_guides\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_troubleshooting_guides_list.html).

## Using of Onboard Agents

Onboard agents are third-party software clients, agents or daemons installed on-box, including but not limited to:

- Anti-virus clients
- Uninterruptible Power Supply monitoring agents
- Management agents

Certain types of onboard agents are supported in Cisco Unified CM Release 4.x. The appliance used by Cisco Unified CM Release 5.0 and later releases does not support installation of onboard agents, rather it exposes APIs for third-party integration.

For more details, see the November 2007 bulletin on Third-Party Platform Agents at  
[http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_bulletins\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_bulletins_list.html).

## Call Detail Records and Call Maintenance Records

CDR and CMRs are used for a variety of uses including billing, chargeback, administrative oversight and diagnostics. In addition to a canned application for managing CDR/CMR, Cisco Unified CM Release 4.x supported various means of direct database access for external systems to access the CDR/CMR data. Cisco Unified CM Release 5.0 and later releases use SFTP to push formatted files off Cisco Unified CM to the requesting application.

When CDR is activated, a CPU utilization increase of 2% is typical, 4% if both CDR and CMR are activated.

## Perfmon Counters

[Table 3-5](#) lists some equivalent perfmon counters between Cisco Unified CM Release 4.x and Release 5.x and later.

**Table 3-5      Equivalent Perfmon Counters**

Cisco Unified CM Release 4.x Perfmon Counters		Cisco Unified CM Release 5.x Perfmon Counters	
Process	% Privileged Time	Process	STime
	% Processor Time		% CPU Time
Processor	% UserTime	Processor	User Percentage
	% Privileged Time		System Percentage
	% Idle Time		Nice Percentage
	% Processor Time		% CPU Time

## Integration with Uninterruptible Power Supplies (UPS)

As of Cisco Unified CM Release 6.0(1a) and later, the server supports integration with certain models of APC UPS for certain MCS 7800 models. Previous server releases rely on an external script monitoring the UPS and issuing the Cisco CLI for graceful shutdown. See the release notes for Cisco Unified CM 6.0(1b) for more details at

[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/cucm/rel\\_notes/6\\_0\\_1/cucm-rel\\_note-601b.html](http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/rel_notes/6_0_1/cucm-rel_note-601b.html).



**Note** Native hardware out-of-band management such as HP iLO or IBM RSA II cannot be used for graceful shutdown of Cisco Unified CM.

## Native Hardware Out of Band Management (OOB)

The supported features of HP iLO and IBM RSA II are enabled for the following areas:

- CPU status/utilization
- Memory status/utilization
- System components temperatures
- Fan status
- Power Supply status
- RAID & disk status
- Network status including NIC
- Operational status, including instrumentation of system/kernel status and data dumps following major system issues, indicating nature/type of the operational problem and degree of severity.

**General Health and Troubleshooting Tips**

Support of these interfaces on the server includes the following capabilities (specific feature names vary by hardware vendor):

- Remote console (to access boot screens and the Cisco CLI)
- Remote power management

## Phone Registration Status

Phone registration status needs to be monitored for sudden changes. If the registration status changes slightly and readjusts quickly over a short time frame, then it could be indicative of phone move, add, or change. A sudden smaller drop in phone registration counter can be indicative of a localized outage, for instance an access switch or a WAN circuit outage or malfunction. A significant drop in registered phone level needs immediate attention by the administrator. This counter especially needs to be monitored before and after the upgrades to ensure the system is restored completely.

## Historical Information Download

You can also download some historical information using RTMT Trace Log Center or SOAP APIs, such as:

- Cisco AMC Service PerfMonLog is enabled by default but deprecated in Cisco Unified CM Release 6.0 because Cisco RIS Data Collector PerfMonLog is introduced.
- Cisco RIS Data Collector PerfMonLog is disabled by default in Cisco Unified CM Release 5.x and enabled by default in Cisco Unified CM Release 6.0.

## Cisco CallManager Service Stops Responding

When the Cisco CallManager service stops responding, the following message displays in the System Event log:

```
The Cisco CallManager service terminated unexpectedly.  
It has done this 1 time. The following corrective action  
will be taken in 60000 ms. Restart the service.
```

Other messages you may see in this situation:

```
Timeout 3000 milliseconds waiting for  
Cisco CallManager service to connect.
```

The Cisco Communications Manager failed to start due to the following error:

```
The service did not respond to the start or control request in a timely fashion.
```

At this time when devices such as the Cisco Unified IP Phones and gateways, unregister from the Cisco Unified Communications Manager, users receive delayed dial tone, and/or the Cisco Unified Communications Manager server freezes due to high CPU usage. For event log messages that are not included here, view the Cisco Unified Communications Manager Event Logs.

### Possible Cause

The Cisco CallManager service can stop responding because the service does not have enough resources such as CPU or memory to function. Generally, the CPU utilization in the server is 100 percent at that time.

**Recommended Action**

Depending on what type of interruption you experience, you will need to gather different data that will help determine the root cause of the interruption.

Use the following procedure if a lack of resources interruption occurs.

**Procedure**

---

**Step 1** Collect Cisco CallManager traces 15 minutes before and after the interruption.

**Step 2** Collect SDL traces 15 minutes before and after the interruption.

**Step 3** Collect perfmon traces if available.

**Step 4** If the traces are not available, start collecting the perfmon traces and track memory and CPU usage for each process that is running on the server. These will help in the event of another lack of resources interruption.

---

## Database Replication Fails Between the Publisher and the Subscriber

Replicating the database represents a core function of Cisco Unified Communications Manager clusters. The server with the master copy of the database acts as the publisher (first node), while the servers that replicate the database comprise subscribers (subsequent nodes).



**Tip** Before you install Cisco Unified Communications Manager on the subscriber server, you must add the subscriber to the Server Configuration window in Cisco Unified Communications Manager Administration to ensure that the subscriber replicates the database that exists on the publisher database server. After you add the subscriber server to the Server Configuration window and then install Cisco Unified Communications Manager on the subscriber, the subscriber receives a copy of the database that exists on the publisher server.

---

Changes that are made on the publisher server are not reflected on phones that are registered with the subscriber server.

**Possible Cause**

Replication fails between the publisher and subscriber servers.

**Recommended Action**

Verify and, if necessary, repair database replication, as described in the following procedure:

**Procedure**

---

**Step 1** Verify database replication. You can use the CLI, Cisco Unified Reporting, or RTMT to verify database replication.

- To verify using the CLI, see [Step 2](#).
- To verify using Cisco Unified Reporting, see [Step 3](#).
- To verify using RTMT, see [Step 4](#).

## ■ General Health and Troubleshooting Tips

- Step 2** To verify database replication using the CLI, access the CLI and issue the following command to check replication on each node. You will need to run this CLI command on each node to check its replication status. Also, after a subscriber is installed, depending on the number of subscribers, it may take a considerable amount of time to achieve a status of 2.:

```
admin: show perf query class "Number of Replicates Created and State of Replication"
==>query class :

      - Perf class (Number of Replicates Created and State of Replication)
      has instances and values:
      ReplicateCount  -> Number of Replicates Created      = 344
      ReplicateCount  -> Replicate_State                  = 2
```

Be aware that the Replicate\_State object shows a value of 2 in this case. The following list shows the possible values for Replicate\_State:

- 0—This value indicates that replication did not start. Either no subsequent nodes (subscribers) exist, or the Cisco Database Layer Monitor service is not running and has not been running since the subscriber was installed.
- 1—This value indicates that replicates have been created, but their count is incorrect.
- 2—This value indicates that replication is good.
- 3—This value indicates that replication is bad in the cluster.
- 4—This value indicates that replication setup did not succeed.

- Step 3** To verify database replication using Cisco Unified Reporting, perform the following tasks.

- a. From the Navigation drop-down list box in the upper, right corner in Cisco Unified Communications Manager Administration, choose Cisco Unified Reporting.
- b. After Cisco Unified Reporting displays, click **System Reports**.
- c. Generate and view the **Cisco Unified CM Database Status** report, which provides debugging information for database replication.

Once you have generated the report, open it and look at the **Cisco Unified CM Database Status**. It gives the RTMT replication counters for all servers in the cluster. All servers should have a replicate state of 2, and all servers should have the same number of replicates created.

If you see any servers whose replicate states are not equal to 2 in the above status check, inspect the “Replication Server List” on this report. It shows which servers are connected and communicating with each node. Each server should show itself as local (in its list) and the other servers as active connected. If you see any servers as dropped, it usually means there is a communication problem between the nodes.

- d. If you want to do so, generate and view the **Cisco Unified CM Database Status** report, which provides a snapshot of the health of the Cisco Unified Communications Manager database.

- Step 4** To verify database replication using RTMT, perform the following tasks:

- a. Open the Cisco Unified Real-Time Monitoring Tool (RTMT).
- b. Click the **CallManager** tab.
- c. Click **Database Summary**. The Replication Status pane displays.

The following list shows the possible values for the Replication Status pane:

- 0—This value indicates that replication has not started. Either no subsequent nodes (subscribers) exist, or the Cisco Database Layer Monitor service is not running and has not been running since the subscriber was installed.
- 1—This value indicates that replicates have been created, but their count is incorrect.

- 2—This value indicates that replication is good.
  - 3—This value indicates that replication is bad in the cluster.
  - 4—This value indicates that replication setup did not succeed.
- d. To view the Replicate\_State performance monitoring counter, choose **System > Performance > Open Performance Monitoring**. Double-click the publisher database server (first node) to expand the performance monitors. Click **Number of Replicates Created and State of Replication**. Double-click **Replicate\_State**. Click **ReplicateCount** from the Object Instances window and click **Add**.



**Tip** To view the definition of the counter, right click the counter name and choose **Counter Description**.

**Step 5** If all the servers have a good RTMT status, but you suspect the databases are not in sync, you can run the CLI command **utils dbreplication status** (If any of the servers showed an RTMT status of 4, proceed to [Step 6](#)).

This status command can be run on all servers by using **utils dbreplication status all** or on one subscriber by using **utils dbreplication status <hostname>**.

The status report will tell you if any tables are suspect. If there are suspect tables, you will want to do a replication repair CLI command to sync the data from the publisher server to the subscriber servers.

The replication repair can be done on all subscriber servers (using the **all** parameter) or on just one subscriber server by using the following: **utils dbreplication repair usage:utils dbreplication repair [nodename] |all**.

After running the replication repair, which can take several minutes, you can run another status command to verify that all tables are now in sync. If tables are in sync after running the repair, you are successful in fixing replication.



**Note** Only do [Step 6](#) if one of the servers showed an RTMT status of 4, or had a status of 0 for more than four hours.

**Step 6** Generate and view the **Cisco Unified CM Database Status** report, which provides debugging information for database replication. For each subscriber server that has a bad RTMT status, check that the hosts, rhosts, sqlhosts, and services files have the appropriate information.

Generate and view the **Cisco Unified CM Cluster Overview** report. Verify that the subscriber servers have the same version, verify that connectivity is good, and verify that time delay is within tolerances.

If the preceding conditions are acceptable, do the following to reset replication on that subscriber server:

- a. At the subscriber server, perform the CLI command **utils dbreplication stop**  
Do this for all subscriber servers that have an RTMT value of 4
- b. At the publisher server, perform the CLI command **utils dbreplication stop**
- c. At the publisher server, perform the CLI command **utils dbreplication reset <hostname>** where **<hostname>** is the hostname of the subscriber server that needs to be reset. If all subscriber servers need to be reset, use command **utils dbreplication reset all**

## Database Replication Does Not Occur on Lost Node

Database replication does not occur when connectivity is restored on lost node recovery. You can verify the state of replication by using the methods given in the topic [Database Replication Fails Between the Publisher and the Subscriber, page 3-39](#). Only use the following procedure if you have already tried to reset replication on the node, and have been unsuccessful.

### Possible Cause

The CDR check remains stuck in a loop, due to a delete on device table.

### Recommended Action

---

- Step 1** Run **utils dbreplication stop** on the affected subscribers. You can run them all at once.
  - Step 2** Wait until **Step 1** completes, then, run **utils dbreplication stop** on the affected publisher server.
  - Step 3** Run **utils dbreplication clusterreset** from the affected publisher server. When you run the command, the log name gets listed in the log file. Watch this file to monitor the process status. The path to the follows:  
*/var/log/active/cm/trace/dbl/sdi*
  - Step 4** From the affected publisher, run **utils dbreplication reset all**.
  - Step 5** Stop and restart all the services on all the subscriber servers [or restart/reboot all the systems (subscriber servers)] in the cluster to get the service changes. Do this only after **utils dbreplication status** shows Status 2.
- 

## Database Tables Out of Sync Do Not Trigger Alert

Out of sync means that two servers in the cluster do not contain the same information in a specific database table.

On Cisco Unified Communications Manager Version 6.x or later, the symptoms include unexpected call processing behaviors. Calls do not get routed or handled as expected. The symptoms may occur on either the publisher or on the subscriber servers.

On Cisco Unified Communications Manager Version 5.x, the symptoms include unexpected call processing behaviors. Calls do not get routed or handled as expected but only when the publisher server is offline. If you see these symptoms, you can run the **utils dbreplication status** command “Out of sync” displays. If “Out of sync” does not display, this is not the problem.

### Possible Cause

Database tables remain out of sync between nodes. Replication alerts only indicate failure in the replication process and do not indicate when database tables are out of sync. Normally, if replication is working, tables should remain in sync. Instances can occur in which replication appears to be working, but database tables are “Out of sync”.

**Recommended Action**

- 
- Step 1** Reset cluster replication by using CLI commands. Ensure servers in the cluster are online with full IP connectivity for this to work. Confirm that all servers in the cluster are online by using platform CLI and Cisco Unified Reporting.
- Step 2** If the servers are in Replication State 2, use the **utils dbreplication repair server name** command on the publisher server.
- If the servers are not in Replication State 2, use the **utils dbreplication stop** command on all subscriber servers.
- Then, use the **utils dbreplication stop** and then **utils dbreplication reset all** commands on the publisher server.
- 

## Reset Database Replication When Reverting to Prior Release

If you revert the servers in a cluster to run an older product release, you must manually reset database replication within the cluster. To reset database replication after you revert all the cluster servers to the older product release, use the **utils dbreplication reset** command all on the publisher server.

When you switch versions by using Cisco Unified Communications Operating System Administration or the CLI, you get a message reminding you about the requirement to reset database replication if you are reverting to an older product release.

## Useful Commands and Utilities

This section provides a quick reference for commands and utilities to help you troubleshoot a Cisco Unified Communications Manager server with root access disabled.

**Table 3-6** provides a summary of the CLI commands and GUI selections that you can use to gather information troubleshoot various system problems.

**Table 3-6      Summary of CLI Commands and GUI Selections**

Information	Linux Command	Serviceability GUI Tool	CLI commands
CPU usage	top	RTMT Go to View tab and select Server > CPU and Memory	Processor CPU usage:  show perf query class Processor  Process CPU Usage for all processes:  show perf query counter Process "% CPU Time"  Individual process counter details (including CPU usage)  show perf query instance <Process task_name>
Process state	ps	RTMT Go to View tab and select Server > Process	show perf query counter Process "Process Status"

**Table 3-6** Summary of CLI Commands and GUI Selections (continued)

Information	Linux Command	Serviceability GUI Tool	CLI commands
Disk usage	df/du	RTMT Go to View tab and select Server > Disk Usage	show perf query counter Partition “% Used” or show perf query class Partition
Memory	free	RTMT Go to View tab and select Server > CPU and Memory	show perf query class Memory
Network status	netstats		show network status
Reboot server	reboot	Log in to Platform Web page on the server Go to Restart > Current Version	utils system restart
Collect Traces/logs	Sftp, ftp	RTMT Go to Tools tab and select Trace > Trace & Log Central	List file: file list Download files: file get View a file: file view

## Related Documentation

It supplements but does not replace the existing documentation including the following:

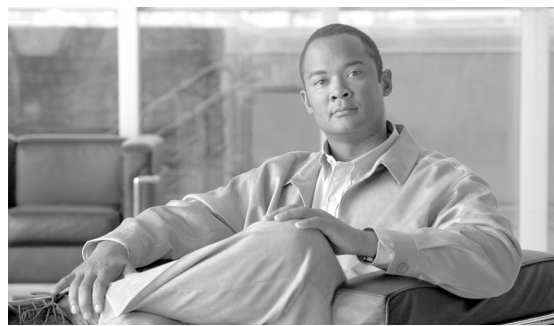
- Maintain and operate guides index at [http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_maintenance\\_guides\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_maintenance_guides_list.html)
  - *Cisco Unified Communications Manager Serviceability Administration Guide*
  - *Cisco Unified Communications Manager Serviceability System Guide*
  - *Changing the IP Address and Hostname for Cisco Unified Communications Manager 5.x, 6.x, and 7.x Servers*
  - *Cisco Unified Communications Real-Time Monitoring Tool Administration Guide*
  - *Cisco Unified Communications Operating System Administration Guide*
  - *Disaster Recovery System Administration Guide*
- Install and upgrade guides index at [http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_installation\\_guides\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_installation_guides_list.html)
  - *Replacing a Single Server or Cluster for Cisco Unified Communications Manager*
  - *Upgrading to Cisco Unified Communications Manager*
  - *Installing Cisco Security Agent for Cisco Unified Communications Manager*

For documentation for CDR/CMR, see the following documents:

- For Cisco Unified CM Release 8.0(1)  
[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/cuem/service/8\\_0\\_1/cdrdef/cdradmin.html](http://www.cisco.com/en/US/docs/voice_ip_comm/cuem/service/8_0_1/cdrdef/cdradmin.html)
- For Cisco Unified CM Release 6.1(1)  
[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/service/6\\_1\\_1/car\\_cm/pdf - chapter 10](http://www.cisco.com/en/US/docs/voice_ip_comm/service/6_1_1/car_cm/pdf - chapter 10)

- For Cisco Unified CM Release 6.0(1)  
[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/cucm/service/6\\_0\\_1/car/cmcarbk.html](http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/service/6_0_1/car/cmcarbk.html) - chapter 10
- Cisco Unified CM Release 5.1(3)  
[http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_maintenance\\_guides\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_maintenance_guides_list.html)
- Cisco Unified CM Release 5.0(4)  
[http://www.cisco.com/en/US/docs/voice\\_ip\\_comm/cucm/cdr\\_defs/5\\_x/cdr504.html](http://www.cisco.com/en/US/docs/voice_ip_comm/cucm/cdr_defs/5_x/cdr504.html)

■ Related Documentation



# CHAPTER 4

## Simple Network Management Protocol

---

This chapter gives an overview of Simple Network Management Protocol (SNMP). It contains the following sections:

- [Overview, page 4-1](#)
- [SNMP Versioning, page 4-2](#)
- [SNMP and Cisco Unified CM Basics, page 4-3](#)
- [SNMP Basic Commands, page 4-3](#)
- [SNMP Community Strings and Users, page 4-4](#)
- [SNMP and Cisco MIBs, page 4-4](#)
- [SNMP Traps and Informs, page 4-5](#)
- [SNMP Trace Configuration, page 4-5](#)
- [SNMP Tips, page 4-5](#)
- [SNMP Troubleshooting, page 4-6](#)

### Overview

Simple Network Management Protocol (SNMP), an application layer protocol, facilitates the exchange of management information among network devices, such as nodes and routers. It comprises part of the TCP/IP suite. System administrators can remotely manage network performance, find and solve network problems, and plan for network growth by using SNMP.

Instead of defining a large set of commands, SNMP places all operations in a *get-request*, *get-next-request*, *get-bulk-request*, and *set-request* format. For example, an SNMP manager can get a value from an SNMP agent or store a value in that SNMP agent. The SNMP manager can comprise part of a network management system (NMS), and the SNMP agent can reside on a networking device such as a router.

SNMP comprises of three parts—SNMP manager, SNMP agent, and MIBs. You can compile the Cisco MIB with your network management software.

The NMS uses the Cisco MIB variables to set device variables and to poll devices on the internetwork for specific information. The results of a poll can get graphed and analyzed to help you troubleshoot internetwork problems, increase network performance, verify the configuration of devices, and monitor traffic loads.

**SNMP Versioning**

The SNMP agent gathers data from the MIB, which is the repository for information about device parameters and network data. The SNMP agent also can send traps (notifications) of certain events, to the SNMP manager. The Cisco host [//ftp.cisco.com](http://ftp.cisco.com) makes available the Cisco trap file, “mib.traps,” which documents the format of Cisco traps.

The SNMP manager uses information in the MIB to perform the operations as described:

<b>Operation</b>	<b>Description</b>
get-request	Retrieve a value from a specific variable.
get-next-request	Retrieve the value following the named variable. Often used to retrieve variables from within a table. With this operation, an SNMP manager does not need to know the exact variable name. A sequential search gets performed to find the needed variable from within the MIB.
get-response	Reply to a get-request, get-next-request, get-bulk-request, and set-request that an NMS sent.
get-bulk-request	Fills the get-response with up to max-repetition number of get-next interactions, similar to get-next-request.
set-request	Store a value in a specific variable.
traps	Sent by an SNMP agent to an SNMP manager to indicate that some event occurred.

## SNMP Versioning

Three versions of SNMP exist: version 1 (SNMPv1), version 2 (SNMPv2), and version 3 (SNMPv3). SNMPv1 represents the initial implementation of SNMP that functions within the specifications of the Structure of Management Information (SMI) and operates over protocols, such as User Datagram Protocol (UDP) and IP.

The SNMPv1 SMI defines highly structured MIB tables that are used to group objects that contain multiple variables. Tables contain zero or more rows, which are indexed, so SNMP can retrieve or alter an entire row with a supported command.

With SNMPv1, the NMS issues a request, and managed devices return responses. Agents use the Trap operation to asynchronously inform the NMS of a significant event.

As with SNMPv1, SNMPv2c functions within the specifications of SMI. MIB modules contain definitions of interrelated managed objects. Be aware that the operations that are used in SNMPv1 are similar to those that are used in SNMPv2. The SNMPv2 trap operation, for example, serves the same function as that used in SNMPv1, but it uses a different message format and replaces the SNMPv1 trap.

The Inform operation in SNMPv2c enables one NMS to send trap information to another NMS and to receive a response from the NMS.

SNMPv3 provides the following security features:

- Authentication—Verifying that the request comes from a genuine source.
- Privacy—Encrypting data.
- Authorization—Verifying that the user allows the requested operation.
- Access control—Verifying that the user has access to the objects that are requested.

SNMPv3 prevents packets from being exposed on the network. Instead of using community strings like SNMP v1 and v2, SNMP v3 uses SNMP users, as described in the “[SNMP Community Strings and Users](#)” section on page 4-4.

## SNMP and Cisco Unified CM Basics

A network that uses SNMP requires three key components—managed devices, agents, and network management software (NMS).

- Managed devices—Devices that contain SNMP agents and reside on a network. Managed devices collect and store information and make it available by using SNMP.
  - The first node in the Cisco Unified CM cluster acts as the managed device. In Cisco Unified CM BE, the server on which Cisco Unified CM is installed acts as the managed device.
- Agents—Software modules that contain local knowledge of management information and translates it into a form that is compatible with SNMP.
  - Cisco Unified CM uses a master agent and subagent components to support SNMP. The master agent acts as the agent protocol engine and performs the authentication, authorization, access control, and privacy functions that relate to SNMP requests. It contains a few Management Information Base (MIB) variables. The master agent also connects and disconnects subagents after the subagent completes necessary tasks.
  - Cisco Unified CM uses a subagent to interact with the local Cisco Unified CM only. The Cisco Unified CM subagents send trap and information messages to the SNMP Master Agent, and the SNMP Master Agent communicates with the SNMP trap receiver (notification destination).
- NMS—SNMP management application that runs on a PC and provides the bulk of the processing and memory resources that are required for network management. It executes applications that monitor and control managed devices. Cisco Unified Communications Manager works with the following NMS:
  - CiscoWorks2000
  - HP OpenView
  - Third-party applications that support SNMP and Cisco Unified Communications Manager SNMP interfaces

## SNMP Basic Commands

Managed devices get monitored and controlled by using four basic SNMP commands: read, write, trap, and traversal operations.

- NMS uses the read command to monitor managed devices. The NMS examines different variables that are maintained by managed devices.
- NMS uses the write command to control managed devices. The NMS changes the values of variables stored within managed devices.
- Managed devices use the trap command to asynchronously report events to the NMS. When certain types of events occur, a managed device sends a trap to the NMS.
- NMS uses traversal operations to determine which variables a managed device supports and to sequentially gather information in variable tables, such as a routing table.

## SNMP Community Strings and Users

Although SNMP community strings provide no security, the strings authenticate access to MIB objects and function as embedded passwords. You configure SNMP community strings for SNMP v1 and v2c only.

SNMP v3 does not use community strings. It uses SNMP users that serve the same purpose as community strings but provide security because encryption or authentication is configured.

No default community string or user exists.

## SNMP and Cisco MIBs

You can access the Cisco MIB variables by using SNMP which facilitates the exchange of management information between network devices. The SNMP system comprises three parts: SNMP manager, SNMP agent, and MIB.

Instead of defining a large set of commands, SNMP places all operations in a *get-request*, *get-next-request*, *get-bulk-request*, and *set-request* format. For example, an SNMP manager can get a value from an SNMP agent or store a value in that SNMP agent. The SNMP manager can comprise part of a network management system (NMS), and the SNMP agent can reside on a networking device such as a router. You can compile the Cisco MIB with your network management software. If SNMP is configured on a router, the SNMP agent can respond to MIB-related queries that are being sent by the NMS.

The NMS uses the Cisco MIB variables to set device variables and to poll devices on the internetwork for specific information. The results of a poll can get graphed and analyzed to help you troubleshoot internetwork problems, increase network performance, verify the configuration of devices, monitor traffic loads, and more.

The SNMP agent gathers data from the MIB, which provides the repository for information about device parameters and network data. The SNMP agent also can send traps (notifications) of certain events, to the SNMP manager. The Cisco host `//ftp.cisco.com` makes available the Cisco trap file, “mib.traps,” which documents the format of Cisco traps.

The SNMP manager uses information in the MIB to perform the operations as described:

Operation	Description
get-request	Retrieve a value from a specific variable.
get-next-request	Retrieve the value following the named variable. Often used to retrieve variables from within a table. With this operation, an SNMP manager does not need to know the exact variable name. A sequential search is performed to find the needed variable from within the MIB.
get-response	The reply to a get-request, get-next-request, get-bulk-request, and set-request sent by an NMS.
get-bulk-request	Similar to get-next-request, but fills the get-response with up to max-repetition number of get-next interactions.
set-request	Store a value in a specific variable.
traps	An unsolicited message sent by an SNMP agent to an SNMP manager indicating that some event has occurred.

# SNMP Traps and Informs

An SNMP agent sends notifications in the form of traps or informs to identify important system events. Traps do not receive acknowledgments from the destination whereas informs do receive acknowledgments.

**Note**

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Cisco Unity Connection does not support SNMP traps.

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For all notifications, the system sends traps immediately if the corresponding trap flags are enabled. In the case of the syslog agent, the Cisco Unified CM alarms and system-level log messages get sent to syslog daemon for logging. Also, some standard third-party applications send the log messages to syslog daemon for logging. These log messages get logged locally in the syslog files and also get converted into SNMP traps/notifications.

The following list contains Cisco Unified CM SNMP trap and inform messages that are sent to a configured trap destination:

- Cisco Unified CM failed
- Phone failed
- Phones status update
- Gateway failed
- Media resource list exhausted
- Route list exhausted
- Gateway layer 2 change
- Quality report
- Malicious call
- Syslog message generated

# SNMP Trace Configuration

For Cisco Unified CM, you can configure traces for the SNMP agent in the Trace Configuration window in Cisco Unified Serviceability by choosing the Cisco Unified CM SNMP Service in the Performance and Monitoring Services service group. A default setting exists for all the agents. For Cisco CDP Agent and Cisco Syslog Agent, you use the command line interface (CLI) to change trace settings, as described in the *Command Line Interface Reference Guide for Cisco Unified Solutions*.

# SNMP Tips

Refer to the CISCO-CCM-CAPABILITY-MIB at <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2&mibName=CISCO-CCM-CAPABILITY> or “CISCO-CCM-CAPABILITY” section on page 7-143. As stated in the CISCO-CCM-CAPABILITY-MIB, ccmPhoneDevicePoolIndex does not get supported, so it returns a 0. The Callmanager device registration alarm currently does not contain the device pool information.

If Cisco CallManager SNMP service is not running, only the following tables in the MIB respond:

- ccmGroupTable
- ccmRegionTable
- ccmRegionPairTable
- ccmDevicePoolTable
- ccmProductTypeTable
- ccmQualityReportAlarmConfigInfo
- ccmGlobalInfo

To get Cisco CallManager SNMP service running, activate and start the service in Cisco Unified Serviceability. Query the following tables in the SYSAPPL-MIB:

- SysApplInstallPkgTable to get an inventory of Cisco Unified Communications Manager applications that are installed on the system.
- SysApplRunTable to get an inventory of Cisco Unified Communications Manager applications that are running on the system.



**Note**

Cisco Unified Communications Manager uses the following Web application services and servlets: Cisco CallManager Admin, Cisco CallManager Cisco IP Phone Services, Cisco CallManager Personal Directory, Cisco CallManager Serviceability, Cisco CallManager Serviceability RTMT, Cisco Extension Mobility, Cisco Extension Mobility Application, Cisco RTMT Reporter Servlet, Cisco Tomcat Stats Servlet, Cisco Trace Collection Servlet, Cisco AXL Web Service, Cisco Unified Mobile Voice Access Service, Cisco Extension Mobility, Cisco IP Manager Assistant, Cisco Web Dialer Service, Cisco CAR Web Service, and Cisco Dialed Number Analyzer.

## SNMP Troubleshooting

In general ensure that all the feature and network services are running and verify that the community string or SNMP user is properly configured on the Cisco Unified CM system. You configure the SNMP community string or user by choosing **SNMP > V1/V2 > Community String** or **SNMP > V3> User** in Cisco Unified Serviceability.

Other tips are as follows:

- Cannot poll any MIBs from the system—This condition means that the community string or the SNMP user is not configured on the system or they do not match with what is configured on the system. Check the configuration and reconfigure if necessary.



**Note**

By default, no community string or user is configured on the system.

- Cannot receive any notifications from the system—This condition means that the notification destination is not configured correctly on the system. Verify that you configured the notification destination properly in the Notification Destination (V1/V2c or V3) Configuration window.
- Cannot receive SNMP traps from Cisco Unified Communications Manager node—Verify that you configured the following MIB Object Identifiers (OIDs) that relate to phone registration/deregistration/failure to the following values (the default for both values equals 0):

- ccmPhoneFailedAlarmInterval (1.3.6.1.4.1.9.9.156.1.9.2) set to 30-3600. You can use this CLI command: **snmpset -c <community string> -v2c <transmitter ipaddress> 1.3.6.1.4.1.9.9.156.1.9.2 .0 i <value>**

- ccmPhoneStatusUpdateAlarmInterval (1.3.6.1.4.1.9.9.156.1.9.4) set to 30-3600. You can use this CLI command: **snmpset -c <community string> -v2c <transmitter ipaddress> 1.3.6.1.4.1.9.9.156.1.9.4.0 i <value>**

Verify that you configured the notification destination properly in the Notification Destination (V1/V2c or V3) Configuration window.

Verify that you configured the community string/user privileges correctly, including Notify permissions, in the Community String (V1/V2c) or User (V3) Configuration window.

Because System Application Agent cannot show services that are activated and deactivated or monitor Web App services or servlets, use this approach to monitor system health and service status for Cisco Unified Communications Manager applications:

- Use the Serviceability API **getservicestatus** to provide complete status information, including activation status, for both Web applications and non-Web applications. See the *AXL Serviceability API Guide* for more details.
- Check service status with this CLI command: **utils service list**
- Monitor the servM-generated messages with Syslog (see the following example):

```
Mar 18 16:40:52 ciscart26 local7 6 : 92: Mar 18 11:10:52.630 UTC :
%CCM_SERVICEMANAGER-SERVICEMANAGER-6-ServiceActivated: Service Activated. Service
Name:Cisco CallManager SNMP Service App ID:Cisco Service Manager Cluster ID: Node
ID:ciscart26
```

If an SNMP request specifies multiple OIDs and the variables are pointing to empty tables, you may get a NO SUCH NAME (for SNMP V1) or GENERIC ERROR (for SNMP V2c or V3) due to a timeout problem. A timeout can occur as a result of throttling enhancements to protect the Cisco Unified Communications Manager processing engine.

You can retrieve the count of entries in CCMH323DeviceTable and ccmSIPDeviceTable by using scalar objects, so the SNMP Manager (the client) can avoid unnecessary **get/getnext** operations on these tables when no entries exist. As an SNMP developer, you can use the following workaround for this problem:

- Use the available scalar variables (1.3.6.1.4.1.9.9.156.1.5) to determine table size before accessing the table or perform the **get** operation on the desired table; then, query the non-empty tables.
- Reduce the number of variables that are queried in a single request; for example, for empty tables, if the management application has the timeout set to 3 seconds, specify only 1 OID. (For non-empty tables, it takes 1 second to retrieve one row of data.)
- Increase the response timeout.
- Reduce the number of retries.
- Avoid using **getbulk** SNMP API. The **getbulk** API retrieves the number of records that is specified by MaxRepetitions, so even if the next object goes outside the table or MIB, it gets those objects. Empty tables cause even more delay. Use **getbulk** API for non-empty tables with a known number of records. In these circumstances, set MaxRepetitions to 5 seconds to require a response within 5 seconds.
- Structure SNMP queries to adapt to existing limits.
- Avoid performing multiple **getbulks** to walk the PhoneTable periodically in case a large number of phones are registered to Cisco CallManager. You can use the ccmPhoneStatusUpdateTable, which updates whenever there is a Phone update, to decide whether to walk the PhoneTable.

For more information about MIBs and troubleshooting, refer to the following chapters:

- [Chapter 7, “Cisco Management Information Base”](#)
- [Chapter 8, “Industry-Standard Management Information Base”](#)
- [Chapter 9, “Vendor-Specific Management Information Base”](#)

## SNMP/R MIBs

When SNMP/R binaries spike the CPU, collect the following logs and information for analysis:

- Note the processes that are experiencing high CPU usage.
- Check to see if any SNMP polling is occurring and get the polling interval of the application.
- Note the SNMP versions by using the **show packages active snmp** command.
- Execute the **show process using-most cpu** command and collect the output.
- Collect the Perfmon logs by executing the **file get activelog /cm/log/ris/csv/** command.
- Collect the traces for SNMP Master Agent, and other binaries experiencing high CPU.
- Send the above information to Support for further troubleshooting.

When the SNMP Master Agent does not start, check to see if port 161 is open. If the port is open, collect the SNMP Master Agent traces for further analysis.

When migrating from Windows to Linux Cisco Unified CM, the `ccmH323DevRmtCM1InetAddress` has been defined as `OctetString` in Cisco Unified CM Release 5.x and later. So, the IP Address displays as Hexadecimal instead of the dotted decimal format as displayed in Cisco Unified CM Release 4.x.



# CHAPTER 5

## Cisco Unified Real-Time Monitoring Tool Tracing, PerfMon Counters, and Alerts

This chapter briefly describes the Cisco Unified Communications Real-Time Monitoring Tool (RTMT) tracing capabilities, perfmon objects and counters, and alerts. It contains the following sections:

- [Cisco Unified Real-Time Monitoring, page 5-1](#)
- [Performance Monitoring in RTMT, page 5-2](#)

### Cisco Unified Real-Time Monitoring

The RTMT runs as a client-side application and uses HTTPS and TCP to monitor system performance, device status, device discovery, CTI applications, and voice messaging ports. RTMT can connect directly to devices by using HTTPS to troubleshoot system issues. Cisco Unified RTMT performs the following tasks:

- Monitor a set of predefined management objects that monitor the health of the system.
- Generate various alerts, in the form of e-mails, for objects when values go over/below user-configured thresholds.
- Collect and view traces in various default viewers that exist in RTMT.
- Translate Q931 messages.
- View syslog messages in SysLog Viewer.
- Work with performance-monitoring counters.

In addition to SNMP traps, Cisco Unified RTMT can monitor and parse syslog messages that are provided by the hardware vendors, and then send these alerts to RTMT Alert Central. You can configure RTMT to notify the Cisco Unified CM system administrator when the alerts occur. The notifications can occur by using e-mail or Epage or both.



**Note**

Be aware the RTMT is best used for a single cluster. For large and enterprise networks that have multiple clusters deployed, Cisco recommends using Cisco Unified Operations Manager. For details about Cisco Unified Operations Manager, go to <http://www.cisco.com/en/US/products/ps6535/index.htm>.

# Performance Monitoring in RTMT

Cisco Unified Communications Manager updates performance counters (called PerfMon counters). The counters contain simple, useful information about the system and devices on the system, such as number of registered phones, number of active calls, number of available conference bridge resources, and voice messaging port usage.

You can monitor the performance of the components of the system and the components for the application on the system by choosing the counters for any object. The counters for each object display when the folder expands.

For Cisco Unified Communications Manager, the Cisco CallManager object contains most of the Cisco Unified Communications Manager performance counters, and these counters have only one instance. The instance-based counters that belong to the other objects can have zero or more instances. For example, if two phones are registered to Cisco Unified Communications Manager, two instances of each counter that belong to the Cisco phones object exist.

You can log perfmon counters locally on the computer and use the performance log viewer in RTMT to display the perfmon CSV log files that you collected or the Real-time Information Server Data Collection (RISDC) perfmon logs.

RTMT provides alert notifications for troubleshooting performance. It also periodically polls performance counters to display data for that counter. Performance monitoring allows you to perform the following tasks:

- Monitor performance counters including all the Cisco Unified Communications Manager servers in a cluster (if applicable), TFTP servers, and database servers.
- Continuously monitor a set of preconfigured objects and receive notification in the form of an e-mail message.
- Associate counter threshold settings to alert notification. An e-mail or popup message provides notification to the administrator.
- Save and restore settings, such as counters that get monitored, threshold settings, and alert notifications, for customized troubleshooting tasks.
- Display up to six perfmon counters in one chart for performance comparisons.

This section contains the following subsections:

- [PerfMon Alert Notifications, page 5-2](#)
- [PerfMon Objects and Counters for Cisco Unified Communications Manager, page 5-5](#)
- [PerfMon Objects and Counters for System, page 5-53](#)

## PerfMon Alert Notifications

The alert notifications keep you updated on system and Cisco Unified Communications Manager issues. You can use the parameters that are already contained in RTMT or configure your own. [Table 5-1](#) lists the available settings and describes each. The Threshold, Value Calculated As, Duration, Frequency, and Schedule panes of RTMT contain the settings.

**Table 5-1 Counter Alert Configuration Parameters**

<b>Setting</b>	<b>Description</b>
<b>Threshold Pane</b>	
Trigger alert when Over and Under conditions get met	<p>Check the box and enter the value that applies.</p> <ul style="list-style-type: none"> <li>Over—Check this box to configure a maximum threshold that must be met before an alert notification is activated. In the Over value field, enter a value. For example, enter a value that equals the number of calls in progress.</li> <li>Under—Check this box to configure a minimum threshold that must be met before an alert notification is activated. In the Under value field, enter a value. For example, enter a value that equals the number of calls in progress.</li> </ul> <p><b>Tip</b> Use these boxes in conjunction with the Frequency and Schedule configuration parameters.</p>
<b>Value Calculated As Pane</b>	
Absolute, Delta, Delta Percentage	<p>Click the radio button that applies.</p> <ul style="list-style-type: none"> <li>Absolute—Choose Absolute to display the data at its current status. These counter values are cumulative.</li> <li>Delta—Choose Delta to display the difference between the current counter value and the previous counter value.</li> <li>Delta Percentage—Choose Delta Percentage to display the counter performance changes in percentage.</li> </ul>
<b>Duration Pane</b>	
Trigger alert only when value constantly...; Trigger alert immediately	<ul style="list-style-type: none"> <li>Trigger alert only when value constantly...—If you want the alert notification only when the value is constantly below or over threshold for a desired number of seconds, click this radio button and enter seconds after which you want the alert to be sent.</li> <li>Trigger alert immediately—If you want the alert notification to be sent immediately, click this radio button.</li> </ul>

**Table 5-1** Counter Alert Configuration Parameters (continued)

Setting	Description
<b>Frequency Pane</b>	
Trigger alert on every poll; trigger up to...	<p>Click the radio button that applies.</p> <ul style="list-style-type: none"> <li>Trigger alert on every poll—if you want the alert notification to activate on every poll when the threshold is met, click this radio button.</li> <li>For example, if the calls in progress continue to go over or under the threshold, the system does not send another alert notification. When the threshold is normal (between 50 and 100 calls in progress), the system deactivates the alert notification; however, if the threshold goes over or under the threshold value again, the system reactivates alert notification.</li> <li>Trigger up to...—If you want the alert notification to activate at certain intervals, click this radio button and enter the number of alerts that you want sent and the number of minutes within which you want them sent.</li> </ul>
<b>Schedule Pane</b>	
24-hours daily; start/stop	<p>Click the radio button that applies:</p> <ul style="list-style-type: none"> <li>24-hours daily—if you want the alert to be triggered 24 hours a day, click this radio button.</li> <li>Start/Stop—if you want the alert notification activated within a specific time frame, click the radio button and enter a start time and a stop time. If the check box is checked, enter the start and stop times of the daily task. For example, you can configure the counter to be checked every day from 9:00 am to 5:00 pm or from 9:00 pm to 9:00 am.</li> </ul>

**Note**

If you require an e-mail notifications, check the Enable E-mail box.

You can also use data sampling in RTMT. The perfmon counters that display in the RTMT Perfmon Monitoring pane have green dots that represent samples of data over time. You can configure the number of samples to collect and the number of data points to show in the chart. **Table 5-2** lists and describes the parameters.

**Table 5-2** Data Sample Parameters

Parameter	Description
Absolute	Because some counter values are accumulative, choose Absolute to display the data at its current status.
Delta	Choose Delta to display the difference between the current counter value and the previous counter value.
Delta Percentage	Choose Delta Percentage to display the counter performance changes in percentage.

## PerfMon Objects and Counters for Cisco Unified Communications Manager

This section provides information on Cisco Unified Communications Manager PerfMon objects and counters.

### Cisco Analog Access

The Cisco Analog Access object provides information about registered Cisco Analog Access gateways. [Table 5-3](#) contains information about Cisco Analog Access counters.

**Table 5-3** *Cisco Analog Access*

Counters	Counter Description
OutboundBusyAttempts	This counter represents the total number of times that Cisco Unified Communications Manager attempts a call through the analog access gateway when all ports were busy.
PortsActive	This counter represents the number of ports that are currently in use (active). A port appears active when a call is in progress on that port.
PortsOutOfService	This counter represents the number of ports that are currently out of service. Counter applies only to loop-start and ground-start trunks.

### Cisco Announcer Device

The Cisco Announcer Device object provides information about registered Cisco announciator devices. [Table 5-4](#) contains information about Cisco Announcer counters.

**Table 5-4** *Cisco Announcer Device*

Counters	Counter Description
OutOfResources	This counter represents the total number of times that Cisco Unified Communications Manager attempted to allocate an announciator resource from an announciator device and failed; for example, because all resources were already in use.
ResourceActive	This counter represents the total number of announciator resources that are currently active (in use) for an announciator device.
ResourceAvailable	This counter represents the total number of resources that are not active and are still available to be used at the current time for the announciator device.
ResourceTotal	This counter represents the total number of announciator resources that are configured for an announciator device.

### Cisco CallManager

The Cisco CallManager object provides information about calls, applications, and devices that are registered with the Cisco Unified Communications Manager. [Table 5-5](#) contains information about Cisco CallManager counters.

**Table 5-5** Cisco CallManager

Counters	Counter Description
AnnunciatorOutOfResources	This counter represents the total number of times that Cisco Unified Communications Manager attempted to allocate an annunciator resource from those that are registered to a Cisco Unified Communications Manager when none were available.
AnnunciatorResourceActive	This counter represents the total number of annunciator resources that are currently in use on all annunciator devices that are registered with a Cisco Unified Communications Manager.
AnnunciatorResourceAvailable	This counter represents the total number of annunciator resources that are not active and are currently available.
AnnunciatorResourceTotal	This counter represents the total number of annunciator resources that are provided by all annunciator devices that are currently registered with Cisco Unified Communications Manager.
AuthenticatedCallsActive	This counter represents the number of authenticated calls that are currently active (in use) on Cisco Unified Communications Manager. An authenticated call designates one in which all the endpoints that are participating in the call are authenticated. An authenticated phone uses the Transport Layer Security (TLS) authenticated Skinny protocol signaling with Cisco Unified Communications Manager.
AuthenticatedCallsCompleted	This counter represents the number of authenticated calls that connected and subsequently disconnected through Cisco Unified Communications Manager. An authenticated call designates one in which all the endpoints that are participating in the call are authenticated. An authenticated phone uses the TLS authenticated Skinny protocol signaling with Cisco Unified Communications Manager.
AuthenticatedPartiallyRegisteredPhone	This counter represents the number of partially registered, authenticated SIP phones.
AuthenticatedRegisteredPhones	This counter represents the total number of authenticated phones that are registered to Cisco Unified Communications Manager. An authenticated phone uses the TLS authenticated Skinny protocol signaling with Cisco Unified Communications Manager.
BRIChannelsActive	This counter represents the number of BRI voice channels that are currently in an active call on this Cisco Unified Communications Manager.
BRISpansInService	This counter represents the number of BRI spans that are currently available for use.
CallManagerHeartBeat	This counter represents the heartbeat of Cisco Unified Communications Manager. This incremental count indicates that Cisco Unified Communications Manager is up and running. If the count does not increment, that indicates that Cisco Unified Communications Manager is down.
CallsActive	This counter represents the number of voice or video streaming connections that are currently in use (active); in other words, the number of calls that actually have a voice path that is connected on Cisco Unified Communications Manager.

**Table 5-5** Cisco CallManager (continued)

Counters	Counter Description
CallsAttempted	This counter represents the total number of attempted calls. An attempted call occurs any time that a phone goes off hook and back on hook, regardless of whether any digits were dialed, or whether it connected to a destination. The system considers some call attempts during feature operations (such as transfer and conference) to be attempted calls.
CallsCompleted	This counter represents the number of calls that were actually connected (a voice path or video stream was established) through Cisco Unified Communications Manager. This number increases when the call terminates.
CallsInProgress	<p>This counter represents the number of voice or video calls that are currently in progress on Cisco Unified Communications Manager, including all active calls.</p> <p>When a phone that is registered with Skinny Client Control Protocol (SCCP) goes off hook, the CallsInProgress progress counter increments until it goes back on hook.</p> <p>For Cisco Unified IP Phones 7902, 7905, 7912, 7940, and 7960 that register with SIP, the CallsInProgress counter increments when the dial softkey is pressed.</p> <p>For all other phones that are running SIP, the CallsInProgress counter increments when the first digit is pressed.</p> <p>When all voice or video calls that are in progress are connected, the number of CallsInProgress represents the number of CallsActive. The counter decreases by one when a phone goes back on hook.</p>
CM_MediaTermPointsRequestsThrottled	This counter represents the total number of media termination point (MTP) resource requests that have been denied due to throttling (a resource from this MTP was not allocated because, as specified by the Cisco CallManager service parameter, MTP and Transcoder Resource Throttling Percentage, the MTP was being utilized beyond the configured throttle percentage). This counter increments each time a request for an MTP on this Cisco Unified Communications Manager (Cisco Unified CM) node is requested and denied due to MTP throttling and reflects a running total since the start of the Cisco CallManager service.
CM_TranscoderRequestsThrottled	This counter represents the total number of transcoder resource requests that have been denied due to throttling (a resource from this transcoder was not allocated because, as specified by the Cisco CallManager service parameter MTP and Transcoder Resource Throttling Percentage, the transcoder was being utilized beyond the configured throttle percentage). This counter increments each time a request for a transcoder on this Cisco Unified Communications Manager (Cisco Unified CM) node is requested and denied due to transcoder throttling and reflects a running total since the start of the Cisco CallManager service.
EncryptedCallsActive	This counter represents the number of encrypted calls that are currently active (in use) on this Cisco Unified Communications Manager. An encrypted call represents one in which all the endpoints that are participating in the call are encrypted.
EncryptedCallsCompleted	This counter represents the number of encrypted calls that were connected and subsequently disconnected through this Cisco Unified Communications Manager. An encrypted call represents one in which all the endpoints that are participating in the call are encrypted.

**Table 5-5** Cisco CallManager (continued)

Counters	Counter Description
EncryptedPartiallyRegisteredPhones	This counter represents the number of partially registered, encrypted SIP phones.
EncryptedRegisteredPhones	This counter represents the total number of encrypted phones that are registered on this Cisco Unified Communications Manager.
FXOPortsActive	This counter represents the number of FXO ports that are currently in use (active) on a Cisco Unified Communications Manager.
FXOPortsInService	This counter represents the number of FXO ports that are currently available for use in the system.
FXSPortsActive	This counter represents the number of FXS ports that are currently in use (active) on a Cisco Unified Communications Manager.
FXSPortsInService	This counter represents the number of FXS ports that are currently available for use in the system.
HuntListsInService	This counter represents the number of hunt lists that are currently in service on Cisco Unified Communications Manager.
HWConferenceActive	This counter represents the total number of hardware conference resources that are provided by all hardware conference bridge devices that are currently registered with Cisco Unified Communications Manager.
HWConferenceCompleted	This counter represents the total number of conferences that used a hardware conference bridge (hardware-based conference devices such as Cisco Catalyst 6000, Cisco Catalyst 4000, Cisco VG200, Cisco series 26xx and 36xx) that is allocated from Cisco Unified Communications Manager and that have completed, which means that the conference bridge has been allocated and released. A conference activates when the first call connects to the bridge. The conference completes when the last call disconnects from the bridge.
HWConferenceOutOfResources	This counter represents the total number of times that Cisco Unified Communications Manager attempted to allocate a hardware conference resource from those that are registered to a Cisco Unified Communications Manager when none was available.
HWConferenceResourceActive	This counter represents the total number of conference resources that are in use on all hardware conference devices (such as Cisco Catalyst 6000, Catalyst 4000, Cisco VG200, Cisco series 26xx and 36xx) that are registered with Cisco Unified Communications Manager. System considers conference to be active when one or more calls are connected to a bridge.
HWConferenceResourceAvailable	This counter represents the number of hardware conference resources that are not in use and that are available to be allocated on all hardware conference devices (such as Cisco Catalyst 6000, Cisco Catalyst 4000, Cisco VG200, Cisco series 26xx and 36xx) that are allocated from Cisco Unified Communications Manager and that have completed, which means that the conference bridge has been allocated and released. A conference activates when the first call connects to the bridge. The conference completes when the last call disconnects from the bridge.
HWConferenceResourceTotal	This counter represents the number of active conferences on all hardware conference devices that are registered with Cisco Unified Communications Manager.

**Table 5-5** Cisco CallManager (continued)

Counters	Counter Description
InitializationState	<p>This counter represents the current initialization state of Cisco Unified Communications Manager. Cisco Unified Communications Manager includes the following initialization state values:</p> <p>1-Database; 2-Regions; 3-Locations; 4-QoS Policy; 5-Time Of Day; 6-AAR Neighborhoods; 7-Digit Analysis; 8-Route Plan; 9-Call Control; 10-RSVP Session Manager; 11-Supplementary Services; 12-Directory; 13-SDL Link; 14-Device; 100-Initialization Complete.</p> <p>Not all states display when this counter is used. This does not indicate that an error occurred; it simply indicates that the state(s) initialized and completed within the refresh period of the performance monitor.</p>
LocationOutOfResources	This counter represents the total number of times that a call through Locations failed due to the lack of bandwidth.
MOHMulticastResourceActive	This counter represents the total number of multicast MOH resources that are currently in use (active) on all MOH servers that are registered with a Cisco Unified Communications Manager.
MOHMulticastResourceAvailable	This counter represents the total number of active multicast MOH connections that are not being used on all MOH servers that are registered with a Cisco Unified Communications Manager.
MOHOutOfResources	This counter represents the total number of times that the Media Resource Manager attempted to allocate an MOH resource when all available resources on all MOH servers that are registered with a Cisco Unified Communications Manager were already active.
MOHTotalMulticastResources	This counter represents the total number of multicast MOH resources or connections that are provided by all MOH servers that are currently registered with a Cisco Unified Communications Manager.
MOHTotalUnicastResources	This counter represents the total number of unicast MOH resources or streams that are provided by all MOH servers that are currently registered with Cisco Unified Communications Manager. Each MOH unicast resource uses one stream.
MOHUnicastResourceActive	This counter represents the total number of unicast MOH resources that are currently in use (active) on all MOH servers that are registered with Cisco Unified Communications Manager. Each MOH unicast resource uses one stream.
MOHUnicastResourceAvailable	This counter represents the total number of unicast MOH resources that are currently available on all MOH servers that are registered with Cisco Unified Communications Manager. Each MOH unicast resource uses one stream.
MTPOutOfResources	This counter represents the total number of times that Cisco Unified Communications Manager attempted but failed to allocate an MTP resource from one MTP device that is registered with Cisco Unified Communications Manager. This also means that no transcoders were available to act as MTPs.
MTPResourceActive	This counter represents the total number of MTP resources that are currently in use (active) on all MTP devices that are registered with a Cisco Unified Communications Manager. Each MTP resource uses two streams. An MTP in use represents one MTP resource that has been allocated for use in a call.

**Table 5-5** Cisco CallManager (*continued*)

Counters	Counter Description
MTPResourceAvailable	This counter represents the total number of MTP resources that are not in use and are available to be allocated on all MTP devices that are registered with Cisco Unified Communications Manager. Each MTP resource uses two streams. An MTP in use represents one MTP resource that has been allocated for use in a call.
MTPResourceTotal	This counter represents the total number of media termination point (MTP) resources that are provided by all MTP devices that are currently registered with Cisco Unified Communications Manager.
MTP_RequestsThrottled	This counter represents the total number of media termination point (MTP) resource requests that have been denied due to throttling (a resource from this MTP was not allocated because, as specified by the Cisco CallManager service parameter MTP and Transcoder Resource Throttling Percentage, the MTP was being utilized beyond the configured throttle percentage). This counter increments each time a resource is requested from this MTP and is denied due to throttling. This counter reflects a running total since the MTP device registered with the Cisco CallManager service.
PartiallyRegisteredPhone	This counter represents the number of partially registered phones that are running SIP.
PRIChannelsActive	This counter represents the number of PRI voice channels that are in an active call on a Cisco Unified Communications Manager.
PRISpansInService	This counter represents the number of PRI spans that are currently available for use.
RegisteredAnalogAccess	This counter represents the number of registered Cisco analog access gateways that are registered with system. The count does not include the number of Cisco analog access ports.
RegisteredHardwarePhones	This counter represents the number of Cisco hardware IP phones (for example, Cisco Unified IP Phones 7960, 7940, 7910, and so on.) that are currently registered in the system.
RegisteredMGCPGateway	This counter represents the number of MGCP gateways that are currently registered in the system.
RegisteredOtherStationDevices	This counter represents the number of station devices other than Cisco hardware IP phones that are currently registered in the system (for example, Cisco IP SoftPhone, CTI port, CTI route point, Cisco voice-mail port).
SIPLineServerAuthorizationChallenges	This counter represents the number of authentication challenges for incoming SIP requests that the Cisco Unified Communications Manager server issued to phones that are running SIP. An authentication challenge occurs when a phone that is running SIP with Digest Authentication enabled sends a SIP line request to Cisco Unified Communications Manager.
SIPLineServerAuthorizationFailures	This counter represents the number of authentication challenge failures for incoming SIP requests from SIP phones to the Cisco Unified Communications Manager server. An authentication failure occurs when a SIP phone with Digest Authentication enabled sends a SIP line request with bad credentials to Cisco Unified Communications Manager.

**Table 5-5** Cisco CallManager (continued)

Counters	Counter Description
SIPTrunkAuthorization	This counter represents the number of application-level authorization checks for incoming SIP requests that Cisco Unified Communications Manager has issued to SIP trunks. An application-level authorization check occurs when Cisco Unified Communications Manager compares an incoming SIP request to the application-level settings on the SIP Trunk Security Profile Configuration window in Cisco Unified Communications Manager Administration.
SIPTrunkAuthorizationFailures	This counter represents the number of application-level authorization failures for incoming SIP requests that have occurred on Cisco Unified Communications Manager SIP trunks. An application-level authorization failure occurs when Cisco Unified Communications Manager compares an incoming SIP request to the application-level authorization settings on the SIP Trunk Security Profile Configuration window in Cisco Unified Communications Manager Administration and finds that authorization for one or more of the SIP features on that window is not allowed.
SIPTrunkServerAuthenticationChallenge	This counter represents the number of authentication challenges for incoming SIP requests that Cisco Unified Communications Manager issued to SIP trunks. An authentication challenge occurs when a SIP trunk with Digest Authentication enabled sends a SIP request to Cisco Unified Communications Manager.
SIPTrunkServerAuthenticationFailures	This counter represents the number of authentication challenge failures that occurred for incoming SIP requests from SIP trunks to Cisco Unified Communications Manager. An authentication failure occurs when a SIP trunk with Digest Authentication enabled sends a SIP request with bad credentials to Cisco Unified Communications Manager.
SWConferenceActive	This counter represents the number of active conferences on all software conference devices that are registered with Cisco Unified Communications Manager.
SWConferenceCompleted	This counter represents the total number of conferences that used a software conference bridge that was allocated from a Cisco Unified Communications Manager and that have been completed, which means that the conference bridge has been allocated and released. A conference activates when the first call connects to the bridge. The conference completes when the last call disconnects from the bridge.
SWConferenceOutOfResources	This counter represents the total number of times that Cisco Unified Communications Manager attempted to allocate a software conference resource from those that are registered to Cisco Unified Communications Manager when none was available. Counter includes failed attempts to add a new participant to an existing conference.
SWConferenceResourceActive	This counter represents the total number of conference resources that are in use on all software conference devices that are registered with Cisco Unified Communications Manager. The system considers a conference to be active when one or more calls connect to a bridge. One resource equals one stream.
SWConferenceResourceAvailable	This counter represents the number of new software-based conferences that can be started at the same time, for Cisco Unified Communications Manager. You must have a minimum of three streams available for each new conference. One resource equals one stream

**Table 5-5** Cisco CallManager (*continued*)

Counters	Counter Description
SWConferenceResourceTotal	This counter represents the total number of software conference resources that are provided by all software conference bridge devices that are currently registered with Cisco Unified Communications Manager.
SystemCallsAttempted	This counter represents the total number of server-originated calls and attempted calls to the Unity message waiting indicator (MWI).
T1ChannelsActive	This counter represents the number of T1 CAS voice channels that are in an active call on a Cisco Unified Communications Manager.
T1SpansInService	This counter represents the number of T1 CAS spans that are currently available for use.
TLSConnectedSIPTrunks	This counter represents the number of SIP trunks that are configured and connected via Transport Layer Security (TLS).
TLSConnectedWSM	This counter represents the number of WSM Connectors that are configured and connected to Motorola WSM via Transport Layer Security (TLS).
TranscoderOutOfResources	This counter represents the total number of times that Cisco Unified Communications Manager attempted to allocate a transcoder resource from a transcoder device that is registered to a Cisco Unified Communications Manager when none was available.
TranscoderResourceActive	This counter represents the total number of encoders that are in use on all transcoder devices that are registered with Cisco Unified Communications Manager. A transcoder in use represents one transcoder resource that has been allocated for use in a call. Each transcoder resource uses two streams.
TranscoderResourceAvailable	This counter represents the total number of encoders that are not in use and that are available to be allocated on all transcoder devices that are registered with Cisco Unified Communications Manager. Each transcoder resource uses two streams.
TranscoderResourceTotal	This counter represents the total number of transcoder resources that are provided by all transcoder devices that are currently registered with Cisco Unified Communications Manager.
VCBConferenceActive	This counter represents the total number of active video conferences on all video conference bridge devices that are registered with Cisco Unified Communications Manager.
VCBConferenceAvailable	This counter represents the total number of new video conferences on all video conference bridge devices that are registered with Cisco Unified Communications Manager.
VCBConferenceCompleted	This counter represents the total number of video conferences that used a video conference bridge that are allocated from Cisco Unified Communications Manager and that have been completed, which means that the conference bridge has been allocated and released. A conference activates when the first call connects to the bridge. The conference completes when the last call disconnects from the bridge.
VCBConferenceTotal	This counter represents the total number of video conferences that are supported on all video conference bridge devices that are registered with Cisco Unified Communications Manager.

**Table 5-5** Cisco CallManager (continued)

Counters	Counter Description
VCBOutOfConferences	This counter represents the total number of times that Cisco Unified Communications Manager attempted to allocate a video conference resource from those that are registered to Cisco Unified Communications Manager when none was available.
VCBOutOfResources	This counter represents the total number of failed new video conference requests. A conference request can fail because, for example, the configured number of conferences is already in use.
VCBResourceActive	This counter represents the total number of video conference resources that are currently in use on all video conference devices that are registered with Cisco Unified Communications Manager.
VCBResourceAvailable	This counter represents the total number of video conference resources that are not active and are currently available.
VCBResourceTotal	This counter represents the total number of video conference resources that are provided by all video conference bridge devices that are currently registered with Cisco Unified Communications Manager.
VideoCallsActive	This counter represents the number of active video calls with active video streaming connections on all video conference bridge devices that are registered with Cisco Unified Communications Manager.
VideoCallsCompleted	This counter represents the number of video calls that were actually connected with video streams and then released.
VideoOutOfResources	This counter represents the total number of times that Cisco Unified Communications Manager attempted to allocate a video-streaming resource from one of the video conference bridge devices that is registered to Cisco Unified Communications Manager when none was available.
XCODE_RequestsThrottled	This counter represents the total number of transcoder resource requests that have been denied due to throttling (a resource from this transcoder was not allocated because, as specified by the Cisco CallManager service parameter MTP and Transcoder Resource Throttling Percentage, the transcoder was being utilized beyond the configured throttle percentage). This counter increments each time a resource is requested from this transcoder and is denied due to throttling. This counter reflects a running total since the transcoding device registered with the Cisco CallManager service.

## Cisco CallManager External Call Control

The Cisco CallManager External Call Control feature provides information about the counters that are added to support the External Call Control feature. [Table 5-6](#) contains information about the External Call Control counters.

**Table 5-6 Cisco CallManager External Call Control**

Counters	Counter Description
<b>Cisco Unified Communication Manager (Cisco CallManager) Object</b>	
ExternalCallControlEnabledCallsAttempted	This counter specifies the total number of calls to devices that have the External Call Control feature enabled. This is a cumulative count of all calls to intercept-enabled patterns or DNs since the last restart of the Cisco CallManager service.
ExternalCallControlEnabledCallsCompleted	This counter specifies the total number of calls that were connected to a device that had the External Call Control feature enabled. This is a cumulative count of all calls to intercept-enabled patterns or DNs since the last restart of the Cisco CallManager service.
ExternalCallControlEnabledFailureTreatmentApplied	This counter specifies the total number of calls that were cleared or routed based on failure treatments (such as Allow or Deny) that are defined in the External Call Control profile.
<b>External Call Control Objects</b>	
PDPServersTotal	This counter defines the total number of PDP servers in all External Call Control Profiles configured in Cisco Unified CM Administration. This counter increments when a new PDP server is added and decrements when a PDP server is removed.
PDPServersInService	This counter defines the total number of in-service (active) PDP servers.
PDPServersOutOfService	This counter defines the total number of times that PDP servers have transitioned from in-service to out-of-service. This is a cumulative count of out-of-service PDP servers since the last restart of the Cisco CallManager service.
ConnectionsActiveToPDPServer	This counter specifies the total number of connections that Cisco Unified Communications Manager has established (currently active) with PDP servers.
ConnectionsLostToPDPServer	This counter specifies the total number of times that active connections between Cisco Unified Communications Manager and the PDP servers were disconnected. This is a cumulative count since the last restart of the Cisco CallManager service.

## Cisco CallManager SAF

The Cisco SAF Client object provides information about SAF counters that are specific to each node. Table 5-7 contains information about Cisco SAF Client object counters.

**Table 5-7 Cisco CallManager SAF Client Object**

Counters	Counter Description
SAFConnectionsSucceeded (range from 0 to 2)	Total number of SAF client connections currently active on this Unified CM node.
SAFFConnectionsFailed (range from 0 to 2)	Total number of SAF client connections that failed on the Unified CM node. A failed connection is a connection that did not register with the SAF Forwarder.



**Note** A Cisco Unified CM node restart causes a counter reset.

See *Real-Time Monitoring Tool Guide* for more information.

## Cisco CallManager System Performance

The Cisco CallManager System Performance object provides system performance information about Cisco Unified Communications Manager. [Table 5-8](#) contains information about Cisco CallManager system performance counters.

**Table 5-8 Cisco CallManager System Performance**

Counters	Counter Description
AverageExpectedDelay	This counter represents the current average expected delay before any incoming message gets handled.
CallsRejectedDueToICTThrottling	This counter represents the total number of calls that were rejected since the start of Cisco CallManager service due to Intercluster Trunk (ICT) call throttling. When the threshold limit of 140 calls per 5 seconds is met, the ICT will start throttling (rejecting) new calls. One cause for ICT call throttling occurs when calls across an ICT enter a route loop condition.
CallThrottlingGenericCounter3	This counter represents a generic counter that is used for call-throttling purpose.
CodeRedEntryExit	This counter indicates whether Cisco Unified Communications Manager has entered or exited a Code state (call-throttling mode). Valid values include 0 (Exit) and 1 (Entry).
CodeYellowEntryExit	This counter indicates whether Cisco Unified Communications Manager has entered or exited a Code Yellow state (call-throttling mode). Valid values include 0 (Exit) and 1 (Entry).
EngineeringCounter1	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
EngineeringCounter2	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
EngineeringCounter3	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
EngineeringCounter4	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
EngineeringCounter5	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
EngineeringCounter6	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
EngineeringCounter7	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
EngineeringCounter8	Do not use this counter unless directed by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
QueueSignalsPresent 1-High	This counter indicates the number of high-priority signals in the Cisco Unified Communications Manager queue. High-priority signals include timeout events, internal Cisco Unified Communications Manager keepalives, certain gatekeeper events, and internal process creation, among other events. A large number of high-priority events will cause degraded performance on Cisco Unified Communications Manager and result in slow call connection or loss of dial tone. Use this counter in conjunction with the QueueSignalsProcessed 1-High counter to determine the processing delay on Cisco Unified Communications Manager.

**Table 5-8** Cisco CallManager System Performance (continued)

Counters	Counter Description
QueueSignalsPresent 2-Normal	This counter indicates the number of normal-priority signals in the Cisco Unified Communications Manager queue. Normal-priority signals include call-processing functions, key presses, on-hook and off-hook notifications, among other events. A large number of normal-priority events will cause degraded performance on Cisco Unified Communications Manager, sometimes resulting in delayed dial tone, slow call connection, or loss of dial tone. Use this counter in conjunction with the QueueSignalsProcessed 2-Normal counter to determine the call-processing delay on Cisco Unified Communications Manager. Remember that high-priority signals must complete before normal-priority signals begin to process, so check the high-priority counters as well to get an accurate picture of the potential delay.
QueueSignalsPresent 3-Low	This counter indicates the number of low-priority signals in the Cisco Unified Communications Manager queue. Low-priority signals include station device registration (except the initial station registration request message), among other events. A large number of signals in this queue could result in delayed device registration, among other events.
QueueSignalsPresent 4-Lowest	This counter indicates the number of lowest priority signals in the Cisco Unified Communications Manager queue. Lowest priority signals include the initial station registration request message during device registration, among other events. A large number of signals in this queue could result in delayed device registration, among other events.
QueueSignalsProcessed 1-High	This counter indicates the number of high-priority signals that Cisco Unified Communications Manager processes for each 1-second interval. Use this counter in conjunction with the QueueSignalsPresent 1-High counter to determine the processing delay on this queue.
QueueSignalsProcessed 2-Normal	This counter indicates the number of normal-priority signals that Cisco Unified Communications Manager processes for each 1-second interval. Use this counter in conjunction with the QueueSignalsPresent 2-Normal counter to determine the processing delay on this queue. Remember that high-priority signals get processed before normal-priority signals.
QueueSignalsProcessed 3-Low	This counter indicates the number of low-priority signals that Cisco Unified Communications Manager processes for each 1-second interval. Use this counter in conjunction with the QueueSignalsPresent 3-Low counter to determine the processing delay on this queue. The number of signals processed gives an indication of how much device registration activity is being processed in this time interval.
QueueSignalsProcessed 4-Lowest	This counter indicates the number of lowest priority signals that Cisco Unified Communications Manager processes for each 1-second interval. Use this counter in conjunction with the QueueSignalsPresent 4-Lowest counter to determine the processing delay on this queue. The number of signals that are processed gives an indication of how many devices began the Cisco Unified Communications Manager registration process in this time interval.
QueueSignalsProcessed Total	This counter provides a sum total of all queue signals that Cisco Unified Communications Manager processes for each 1-second interval for all queue levels: high, normal, low, and lowest.

**Table 5-8** Cisco CallManager System Performance (continued)

Counters	Counter Description
SkinnyDevicesThrottled	This counter represents the total number of Skinny devices that are being throttled. A Skinny device gets throttled (asked to shut down and reregister) when the total number of events that the Skinny device generated exceeds the configured maximum threshold value (default value specifies 2000 events) within a 5-second interval.
ThrottlingSampleActivity	This counter indicates how many samples, out of the configured sample size, have non-zero averageExpectedDelay values. This counter gets reset when any sample has an averageExpectedDelay value of zero. This process repeats for each batch of samples. A batch represents the configured sample size.
TotalCodeYellowEntry	This counter indicates the number of times that Cisco Unified Communications Manager call processing enters the code yellow state. This counter remains cumulative from the start of the Cisco Unified Communications Manager process.

## Cisco CTIManager

The Cisco CTI Manager object provides information about Cisco CTI Manager. [Table 5-9](#) contains information about Cisco CTIManager counters.

**Table 5-9** Cisco CTI Manager

Counters	Counter Description
CcmLinkActive	This counter represents the total number of active Cisco Unified Communications Manager links. CTI Manager maintains links to all active servers in a cluster, if applicable.
CTIConnectionActive	This counter represents the total number of CTI clients that are currently connected to the CTIManager. This counter increases by one when a new connection is established and decreases by one when a connection is released. The CTIManager service parameter MaxCTIConnections determines the maximum number of active connections.
DevicesOpen	This counter represents the total number of devices that are configured in Cisco Unified Communications Manager that CTI applications control and/or monitor. Devices include hardware IP phones, CTI ports, CTI route points, and so on.
LinesOpen	This counter represents the total number of lines that are configured in Cisco Unified Communications Manager that control and/or monitor CTI applications.
QbeVersion	This counter represents the version number of the Quick Buffer Encoding (QBE) interface that the CTIManager uses.

## Cisco Dual-Mode Mobility

The Cisco Dual-Mode Mobility object provides information about the dual-mode mobility application on Cisco Unified Communications Manager. [Table 5-10](#) contains information about Cisco Dual-Mode Mobility counters.

**Table 5-10 Cisco Dual-Mode Mobility**

<b>Counters</b>	<b>Counter Description</b>
CallsAnchored	This counter represents the number of calls that are placed or received on dual-mode phones that are anchored in Cisco Unified Communications Manager. The counter increments when a call is received from or placed to a dual-mode phone. The counter increments twice if a dual-mode phone calls another dual-mode phone.
DMMSRegistered	This counter represents the number of Dual-mode Mobile Station (DMMS) subscribers that are registered in the wireless LAN (WLAN).
FollowMeAborted	This counter represents the number of failed follow-me operations.
FollowMeAttempted	This counter represents the number of follow-me operations that Cisco Unified Communications Manager attempted. The counter increments when a SIP 302 - Moved Temporarily message is received from the Wireless Service Manager (WSM) and Cisco Unified Communications Manager redirects the call to the DMMS in WLAN.
FollowMeCompleted	This counter represents the number of follow-me operations that were successfully completed. The counter increments when the DMMS in WLAN answers the call and the media (voice path) successfully gets established with the calling device.
FollowMeInProgress	This counter represents the number of follow-me operations that are currently in progress. The counter increments when a follow-me is attempted, and it decrements when the follow-me operation aborts or completes.
H1HandOutAttempted	This counter represents the number of H1 hand-out operations that dual-mode phones attempt. The counter increments when Cisco Unified Communications Manager processes a call to the H1 number from a DMMS.
H1HandOutCompleted	This counter represents the number of successfully completed H1 hand-out operations. The counter increments when the DMMS in WLAN successfully reestablishes a media (voice path).
H2HandOutCompleted	This counter represents the number of successfully completed H2 hand-out operations. The counter increments when the DMMS in WLAN successfully reestablishes a media (voice path).
H2HandOutsAttempted	This counter represents the number of H2 hand-out operations that dual-mode phones attempt. The counter increments when Cisco Unified Communications Manager receives a call to the H2 number from a DMMS.
HandInAborted	This counter represents the number of hand-in operations that failed.
HandInAttempted	This counter represents the number of hand-in operations that dual-mode phones attempt.
HandInCompleted	This counter represents the number of successfully completed hand-in operations. The counter increments when the DMMS in WLAN successfully reestablishes a media (voice path).
HandInInProgress	This counter represents the number of hand-in operations that are currently in progress. The counter increments when a hand-in is attempted, and the counter decrements when the hand-in is aborted or completed.

**Table 5-10 Cisco Dual-Mode Mobility (continued)**

Counters	Counter Description
HandOutAborted	This counter represents the number of hand-out operations that failed.
HandOutInProgress	This counter represents the number of H1 and H2 hand-out operations that are currently in progress. The counter increments when a H1 or H2 hand-out is attempted, and it decrements when the hand-out is aborted or completed.

## Cisco Extension Mobility

The Cisco Extension Mobility object provides information about the extension mobility application. [Table 5-11](#) contains information about Cisco Extension Mobility counters.

**Table 5-11 Cisco Extension Mobility Application**

Counters	Counter Description
RequestsHandled	This counter represents the total number of HTTP requests that the extension mobility application handled since the last restart of the Cisco CallManager service. A typical login would constitute two HTTP requests: one to query the initial login state of the device and another to log in the user on a device. Similarly, a typical logout also results in two HTTP requests.
RequestsInProgress	This counter represents the number of HTTP requests that the extension mobility application currently is handling. A typical login would constitute two HTTP requests: one to query the initial login state of the device and another to log in the user on a device. Similarly, a typical logout also results in two HTTP requests.
RequestsThrottled	This counter represents the total number of Login/Logout Requests that failed due to throttling.
LoginsSuccessful	This counter represents the total number of successful login requests that were completed through Extension Mobility Service.
LogoutsSuccessful	This counter represents the total number of successful logout requests that were completed through Extension Mobility Service
Total Login/LogoutRequestsAttempted	This counter represents the total number of Login and Logout requests that were attempted through this Extension Mobility Service. This number includes both successful and unsuccessful attempts.
Total Number of EMCC Messages	This represents the total number of messages related to EMCC Requests that came from remote clusters.
Number of Remote Devices	This represents the total number of devices from other clusters that are currently using a EMCC Base Device (EMCC Logged in).
Number of Unknown Remote Users	This represents the total number of users who were not found in any of the remote cluster during inter-cluster extension mobility login.
Active Inter-cluster Sessions	This represents the total number of inter cluster Extension Mobility requests that are currently in progress.
Total Number of Remote Users	This represents the total number of users from other cluster who use a local device of this cluster and have logged into a remote cluster.
EMCC Check User Requests Handled	This represents the total number of EMCC check user requests that came from remote clusters.

## Cisco Feature Control Policy

The Cisco Feature Control Policy feature provides information about the two new counters for TFTP. [Table 5-12](#) contains information about Cisco Feature Control Policy feature counters.

**Table 5-12 Cisco Feature Control Policy**

Counters	Counter Description
BuildFeaturePolicyCount	Indicates the number of built FCP files
FeaturePolicyChangeNotifications	Indicates the number of sent FCP change notifications

## Cisco Gatekeeper

The Cisco Gatekeeper object provides information about registered Cisco gatekeeper devices. [Table 5-13](#) contains information about Cisco gatekeeper device counters.

**Table 5-13 Cisco Gatekeeper**

Counters	Counter Description
ACFsReceived	This counter represents the total number of RAS Admission Confirm messages that are received from the configured gatekeeper and its alternate gatekeepers.
ARQsAttempted	This counter represents the total number of RAS Admission Request messages that are attempted by using the configured gatekeeper and its alternate gatekeepers.
RasRetries	This counter represents the number of retries due to loss or delay of all RAS acknowledgement messages on the configured gatekeeper and its alternate gatekeepers.
VideoOutOfResources	This counter represents the total number of video-stream requests to the configured gatekeeper or its alternate gatekeepers that failed, most likely due to lack of bandwidth.

## Cisco H.323

The Cisco H.323 object provides information about registered Cisco H.323 devices. [Table 5-14](#) contains information about Cisco H.323 device counters.

**Table 5-14 Cisco H.323**

Counters	Counter Description
CallsActive	This counter represents the number of streaming connections that are currently active (in use) on the configured H.323 device; in other words, the number of calls that actually have a voice path that is connected.
CallsAttempted	This counter represents the total number of calls that have been attempted on a device, including both successful and unsuccessful call attempts.
CallsCompleted	This counter represents the total number of successful calls that were made from a device.
CallsInProgress	This counter represents the number of calls that are currently in progress on a device.

**Table 5-14** Cisco H.323 (continued)

Counters	Counter Description
CallsRejectedDueToICTCallThrottling	This counter represents the total number of calls that are rejected due to Intercluster Trunk (ICT) call throttling since the start of the Cisco CallManager service. When the system reaches a threshold limit of 140 calls per 5 seconds, ICT will start throttling (rejecting) new calls. One cause for ICT call throttling occurs when calls across an ICT enter a route loop condition.
VideoCallsActive	This counter represents the number of video calls with video streaming connections that are currently active (in use) on all H.323 trunks that are registered with a Cisco Unified Communications Manager; in other words, the number of calls that actually have video-streaming connections on a Cisco Unified Communications Manager.
VideoCallsCompleted	This counter represents the number of video calls that were actually connected with video streams for all H.323 trunks that were registered with a Cisco Unified Communications Manager. This number increases when the call terminates.

## Cisco Hunt Lists

The Cisco Hunt Lists object provides information about the hunt lists that are defined in Cisco Unified Communications Manager Administration. [Table 5-15](#) contains information about Cisco hunt list counters.

**Table 5-15** Cisco Hunt Lists

Counters	Counter Description
CallsAbandoned	This counter represents the number of abandoned calls that occurred through a hunt list. An abandoned call represents one in which a caller hangs up before the call is answered.
CallsActive	This counter represents the number of calls that are currently active (in use) that occurred through a hunt list. An active call represents one that gets distributed and answered, and to which a voice path connects.
CallsBusyAttempts	This counter represents the number of times that calls through a hunt list were attempted when all members of the line and/or route groups were busy.
CallsInProgress	This counter represents the number of calls that are currently in progress through a hunt list. A call in progress represents one that the call distributor is attempting to extend to a member of a line or route group and that has not yet been answered. Examples of a hunt list member include a line, a station device, a trunk device, or a port/channel of a trunk device.
CallsRingNoAnswer	This counter represents the total number of calls through a hunt list that rang but that called parties did not answer.

**Table 5-15** Cisco Hunt Lists (continued)

Counters	Counter Description
HuntListInService	This counter specifies whether the particular hunt list is currently in service. A value of 0 indicates that the hunt list is out of service; a value of 1 indicates that the hunt list is in service. Reasons that a hunt list could be out of service include the hunt list is not running on a primary Cisco Unified Communications Manager based on its Cisco Unified Communications Manager Group or the hunt list has been disabled in Cisco Unified Communications Manager Administration.
MembersAvailable	This counter represents the total number of available or idle members of line and route groups that belong to an in-service hunt list. An available member currently handles a call and will accept a new call. An idle member does not handle any call and will accept a new call. A hunt list member can comprise a route group, line group, or a combination. A member of a line group represents a directory number of a line on an IP phone or a voice-mail port. A member of a route group represents a station gateway, a trunk gateway, or port/channel of a trunk gateway.

## Cisco HW Conference Bridge Device

The Cisco HW Conference Bridge Device object provides information about registered Cisco hardware conference bridge devices. [Table 5-16](#) contains information about Cisco hardware conference bridge device counters.

**Table 5-16** Cisco HW Conference Bridge Device

Counters	Counter Description
HWConferenceActive	This counter represents the number of conferences that are currently active (in use) on a HW conference bridge device. One resource represents one stream.
HWConferenceCompleted	This counter represents the total number of conferences that have been allocated and released on a HW conference device. A conference starts when the first call connects to the bridge. The conference completes when the last call disconnects from the bridge.
OutOfResources	This counter represents the total number of times that an attempt was made to allocate a conference resource from a HW conference device and failed, for example, because all resources were already in use.
ResourceActive	This counter represents the number of resources that are currently in use (active) for this HW conference device. One resource represents one stream.
ResourceAvailable	This counter represents the total number of resources that are not active and are still available to be used now for a HW conference device. One resource represents one stream.
ResourceTotal	This counter represents the total number of resources for a HW conference bridge device. This counter equals the sum of the counters ResourceAvailable and ResourceActive. One resource represents one stream.

## Cisco IME Server

The Cisco IME Server provides information about the Performance Object and Counters for IME.

The following contains the Performance Object for Cisco IME Server:

VAPStatus (range from 0 to 2)—This flag indicates the overall health of the connection to the IME servers for a particular IME service. If 1, it means that Unified CM has successfully established a connection to its primary and, if configured, backup servers for the IME service. 2 = Unhealthy.

0 = Unknown.

The following contains the Performance Counters for Cisco IME Server. [Table 5-17](#) contains information about the Performance Counters for Cisco IME Server.

**Table 5-17 Cisco IME Server**

Counters	Counter Description
PublishedRoutes	Total number of DIDs published successfully into the DHT across all IME services. It is a dynamic measurement, and as such, gives you an indication of your own provisioned usage in addition to a sense of how successful the system has been in storing them into the network.
RejectedRoutes	Number of learned routes which were rejected because the number or domain were blacklisted by the administrator. This provides an indication of the number of 'missed opportunities' - cases where a VoIP call could happen in the future, but will not due to the blocked validation.
LearnedRoutes	Total number of distinct phone numbers which have been learned by IME and are present as routes in Unified CM's routing tables. If this number grows too large, it may exceed the per-cluster limit, and require additional clusters for scale.
UniqueDomains	Number of unique domain names of peer enterprises discovered by IME. It is an indicator of overall usage of the system.
FailedB2BLinkSetups	Total number of call attempts for which a IME route was available, but which were set up through the PSTN due to a failure to connect to the target over the IP network.
B2BLinkCallsAttempted	Number of calls initiated by UCM through IME. This includes calls that are accepted, as well as busy, no-answer and failed calls. The metric is strictly on initiation.
B2BLinkCallsSetup	Number of IME calls successfully placed by Unified CM and answered by the remote party, resulting in an IP call.
FailedFallbackCalls	Total number of failed fallback attempts.
e164 DIDs Learned	Number of DIDs learned from the IME server.
B2BLinkCallsAccepted	Number of IME calls successfully received by UCM and answered by the called party, resulting in an IP call.
B2BLinkCallsReceived	Number of calls received by Unified CM through IME. This includes calls that are accepted, as well as busy, no-answer and failed calls. The metric is strictly on initiation.

## Cisco IP Manager Assistant

The Cisco IP Manager Assistant (IPMA) Service object provides information about the Cisco Unified Communications Manager Assistant application. [Table 5-18](#) contains information on Cisco IPMA counters.

**Table 5-18 Cisco IP Manager Assistant Service**

Counters	Counter Description
AssistantsActive	This counter represents the number of assistant consoles that are currently active. An active assistant console exists when an assistant is logged in from the assistant console desktop application.
LinesOpen	This counter represents the number of phone lines that the Cisco Unified Communications Manager Assistant application opened. An open phone line exists when the application assumes line control from CTI.
ManagersActive	This counter represents the current number of managers that the Cisco IPMA is servicing.
SessionsCurrent	This counter represents the total number of managers assistants that are currently using the Cisco Unified Communications Manager Assistant application. Each manager and each assistant constitute an active session; so, for one manager/assistant pair, this counter would reflect two sessions.

## Cisco Lines

The Cisco Lines object represents the number of Cisco lines (directory numbers) that can dial and connect to a device. Lines represent all directory numbers that terminate on an endpoint. The directory number that is assigned to it identifies the line. The Cisco Lines object does not include directory numbers that include wildcards such as a pattern for a Digital or Analog Access gateway.

The Active counter represents the state of the line, either active or not active. A zero indicates that the line is not in use. When the number is greater than zero, this indicates that the line is active, and the number represents the number of calls that are currently in progress on that line. If more than one call is active, this indicates that the call is on hold either because of being placed on hold specifically (user hold) or because of a network hold operation (for example, a transfer is in progress, and it is on transfer hold). This applies to all directory numbers that are assigned to any device.

## Cisco Locations

The Cisco Location object provides information about locations that are defined in Cisco Unified Communications Manager. [Table 5-19](#) contains information on Cisco location counters.

**Table 5-19 Cisco Locations**

Counters	Counter Description
BandwidthAvailable	This counter represents the current bandwidth in a given location. A value of 0 indicates that no bandwidth is available.
BandwidthMaximum	This counter represents the maximum bandwidth that is available in a given location. A value of 0 indicates that infinite bandwidth is available.
CallsInProgress	This counter represents the number of calls that are currently in progress on a particular Cisco Unified Communications Manager.
OutOfResources	This counter represents the total number of times that a call on a particular Cisco Unified Communications Manager through the location failed due to lack of bandwidth.

**Table 5-19** Cisco Locations (continued)

Counters	Counter Description
RSVP AudioReservationErrorCounts	This counter represents the number of RSVP reservation errors in the audio stream.
RSVP MandatoryConnectionsInProgress	This counter represents the number of connections with mandatory RSVP that are in progress.
RSVP OptionalConnectionsInProgress	This counter represents the number of connections with optional RSVP that are in progress.
RSVP TotalCallsFailed	This counter represents the total number of failed calls due to a RSVP reservation failure.
RSVP VideoCallsFailed	This counter represents the number of video calls that failed due to a RSVP reservation failure.
RSVP VideoReservationErrorCounts	This counter represents the number of RSVP reservation errors in the video stream
VideoBandwidthAvailable	This counter represents the bandwidth that is currently available for video in the location where the person who initiated the video conference resides. A value of 0 indicates that no bandwidth is available.
VideoBandwidthMaximum	This counter represents the maximum bandwidth that is available for video in the location where the person who initiated the video conference resides. A value of 0 indicates that no bandwidth is allocated for video.
VideoOutOfResources	This counter represents the total number of failed video-stream requests (most likely due to lack of bandwidth) in the location where the person who initiated the video conference resides.

## Cisco Media Streaming Application

The Cisco IP Voice Media Streaming Application object provides information about the registered MTPs, MOH servers, conference bridge servers, and annunciators. [Table 5-20](#) contains information on Cisco IP Voice Media Streaming Application counters.


**Note**

One object exists for each Cisco Unified Communications Manager in the Cisco Unified Communications Manager group that is associated with the device pool that the annunciator device is configured to use.

**Table 5-20 Cisco Media Streaming Application**

<b>Counter</b>	<b>Counter Description</b>
ANNConnectionsLost	This counter represents the total number of times since the last restart of the Cisco IP Voice Media Streaming Application that a Cisco Unified Communications Manager connection was lost.
ANNConnectionState	For each Cisco Unified Communications Manager that is associated with an announciator, this counter represents the current registration state to Cisco Unified Communications Manager; 0 indicates no registration to Cisco Unified Communications Manager; 1 indicates registration to the primary Cisco Unified Communications Manager; 2 indicates connection to the secondary Cisco Unified Communications Manager (connected to Cisco Unified Communications Manager but not registered until the primary Cisco Unified Communications Manager connection fails).
ANNConnectionsTotal	This counter represents the total number of announciator instances that have been started since the Cisco IP Voice Media Streaming Application service started.
ANNInstancesActive	This counter represents the number of actively playing (currently in use) announcements.
ANNStreamsActive	This counter represents the total number of currently active simplex (one direction) streams for all connections. Each stream direction counts as one stream. One internal stream provides the audio input and another output stream to the endpoint device.
ANNStreamsAvailable	This counter represents the remaining number of streams that are allocated for the announciator device that are available for use. This counter starts as 2 multiplied by the number of configured connections (defined in the Cisco IP Voice Media Streaming App service parameter for the Announcer, Call Count) and is reduced by one for each active stream that started.
ANNStreamsTotal	This counter represents the total number of simplex (one direction) streams that connected to the announciator device since the Cisco IP Voice Media Streaming Application service started.
CFBConferencesActive	This counter represents the number of active (currently in use) conferences.
CFBConferencesTotal	This counter represents the total number of conferences that started since the Cisco IP Voice Media Streaming Application service started.
CFBConnectionsLost	This counter represents the total number of times since the last restart of the Cisco IP Voice Media Streaming Application that a Cisco Unified Communications Manager connection was lost.
CFBConnectionState	For each Cisco Unified Communications Manager that is associated with a SW Conference Bridge, this counter represents the current registration state to Cisco Unified Communications Manager; 0 indicates no registration to Cisco Unified Communications Manager; 1 indicates registration to the primary Cisco Unified Communications Manager; 2 indicates connection to the secondary Cisco Unified Communications Manager (connected to Cisco Unified Communications Manager but not registered until the primary Cisco Unified Communications Manager connection fails).
CFBStreamsActive	This counter represents the total number of currently active simplex (one direction) streams for all conferences. Each stream direction counts as one stream. In a three-party conference, the number of active streams equals 6.

**Table 5-20 Cisco Media Streaming Application (continued)**

Counter	Counter Description
CFBStreamsAvailable	This counter represents the remaining number of streams that are allocated for the conference bridge that are available for use. This counter starts as 2 multiplied by the number of configured connections (defined in the Cisco IP Voice Media Streaming App service parameter for Conference Bridge, Call Count) and is reduced by one for each active stream that started.
CFBStreamsTotal	This counter represents the total number of simplex (one direction) streams that connected to the conference bridge since the Cisco IP Voice Media Streaming Application service started.
MOHAudioSourcesActive	<p>This counter represents the number of active (currently in use) audio sources for this MOH server. Be aware that some of these audio sources may not be actively streaming audio data if no devices are listening. The exception exists for multicast audio sources, which will always be streaming audio.</p> <p>When an audio source is in use, even after the listener has disconnected, this counter will always have one input stream for each configured MOH codec. For unicast streams, the stream may exist in a suspended state where no audio data is received until a device connects to listen to the stream. Each MOH multicast resource uses one stream for each audio source and codec combination. For example, if the default audio source is configured for multicast, G.711 mu-law and wideband codecs, then two streams get used (default audio source + G.711 mu-law and default audio source + wideband).</p>
MOHConnectionsLost	This counter represents the total number of times since the last restart of the Cisco IP Voice Media Streaming Application that a Cisco Unified Communications Manager connection was lost.
MOHConnectionState	For each Cisco Unified Communications Manager that is associated with an MOH, this counter represents the current registration state to Cisco Unified Communications Manager; 0 indicates no registration to Cisco Unified Communications Manager; 1 indicates registration to the primary Cisco Unified Communications Manager; 2 indicates connection to the secondary Cisco Unified Communications Manager (connected to Cisco Unified Communications Manager but not registered until the primary Cisco Unified Communications Manager connection fails).
MOHStreamsActive	<p>This counter represents the total number of active (currently in use) simplex (one direction) streams for all connections. One output stream exists for each device that is listening to a unicast audio source, and one input stream exists for each active audio source, multiplied by the number of MOH codecs.</p> <p>When an audio source has been used once, it will always have one input stream for each configured MOH codec. For unicast streams, the stream may exist in a suspended state where no audio data is received until a device connects to listen to the stream. Each MOH multicast resource uses one stream for each audio source and codec combination. For example, if the default audio source is configured for multicast, G.711 mu-law and wideband codecs, then two streams get used (default audio source + G.711 mu-law and default audio source + wideband).</p>

**Table 5-20 Cisco Media Streaming Application (continued)**

Counter	Counter Description
MOHStreamsAvailable	This counter represents the remaining number of streams that are allocated for the MOH device that are available for use. This counter starts as 408 plus the number of configured half-duplex unicast connections and is reduced by 1 for each active stream that started. The counter gets reduced by 2 for each multicast audio source, multiplied by the number of MOH codecs that are configured. The counter gets reduced by 1 for each unicast audio source, multiplied by the number of MOH codecs that are configured.
MOHStreamsTotal	This counter represents the total number of simplex (one direction) streams that have connected to the MOH server since the Cisco IP Voice Media Streaming Application service started.
MTPConnectionsLost	This counter represents the total number of times since the last restart of the Cisco IP Voice Streaming Application that a Cisco Unified Communications Manager connection was lost.
MTPConnectionState	For each Cisco Unified Communications Manager that is associated with an MTP, this counter represents the current registration state to Cisco Unified Communications Manager; 0 indicates no registration to Cisco Unified Communications Manager; 1 indicates registration to the primary Cisco Unified Communications Manager; 2 indicates connection to the secondary Cisco Unified Communications Manager (connected to Cisco Unified Communications Manager but not registered until the primary Cisco Unified Communications Manager connection fails).
MTPConnectionsTotal	This counter represents the total number of MTP instances that have been started since the Cisco IP Voice Media Streaming Application service started.
MTPInstancesActive	This counter represents the number of active (currently in use) instances of MTP.
MTPStreamsActive	This counter represents the total number of currently active simplex (one direction) streams for all connections. Each stream direction counts as one stream.
MTPStreamsAvailable	This counter represents the remaining number of streams that are allocated for the MTP device that are available for use. This counter starts as 2 multiplied by the number of configured connections (defined in the Cisco IP Voice Media Streaming App service parameter for MTP, Call Count) and is reduced by one for each active stream that started.
MTPStreamsTotal	This counter represents the total number of simplex (one direction) streams that connected to the MTP device since the Cisco IP Voice Media Streaming Application service started.

## Cisco Messaging Interface

The Cisco Messaging Interface object provides information about the Cisco Messaging Interface (CMI) service. [Table 5-21](#) contains information on Cisco Messaging Interface (CMI) counters.

**Table 5-21** Cisco Messaging Interface

Counters	Counter Description
HeartBeat	This counter represents the heartbeat of the CMI service. This incremental count indicates that the CMI service is up and running. If the count does not increase (increment), this means that the CMI service is down.
SMDIMessageCountInbound	This counter represents the running count of inbound SMDI messages since the last restart of the CMI service.
SMDIMessageCountInbound24Hour	This counter represents the rolling count of inbound SMDI messages in the last 24 hours.
SMDIMessageCountOutbound	This counter represents the running count of outbound SMDI messages since the last restart of the CMI service.
SMDIMessageCountOutbound24Hour	This counter represents the rolling count of outbound SMDI messages in the last 24 hours.
StartTime	This counter represents the time in milliseconds when the CMI service started. The real-time clock in the computer, which simply acts as a reference point that indicates the current time and the time that has elapsed, in milliseconds, since the service started, provides the basis for this time. The reference point specifies midnight, January 1, 1970.

## Cisco MGCP BRI Device

The Cisco Media Gateway Control Protocol (MGCP) Foreign Exchange Office (FXO) Device object provides information about registered Cisco MGCP BRI devices. [Table 5-22](#) contains information on Cisco MGCP BRI device counters.

**Table 5-22** Cisco MGCP BRI Device

Counters	Counter Description
CallsCompleted	This counter represents the total number of successful calls that were made from this MGCP Basic Rate Interface (BRI) device
Channel 1 Status	This counter represents the status of the indicated B-Channel that is associated with the MGCP BRI device. Possible values: 0 (Unknown) indicates the status of the channel could not be determined; 1 (Out of service) indicates that this channel is not available for use; 2 (Idle) indicates that this channel has no active call and is ready for use; 3 (Busy) indicates an active call on this channel; 4 (Reserved) indicates that this channel has been reserved for use as a D-channel or for use as a Synch-Channel for BRI.
Channel 2 Status	This counter represents the status of the indicated B-Channel that is associated with the MGCP BRI device. Possible values: 0 (Unknown) indicates the status of the channel could not be determined; 1 (Out of service) indicates that this channel is not available for use; 2 (Idle) indicates that this channel has no active call and is ready for use; 3 (Busy) indicates an active call on this channel; 4 (Reserved) indicates that this channel has been reserved for use as a D-channel or for use as a Synch-Channel for BRI.

**Table 5-22** Cisco MGCP BRI Device (continued)

Counters	Counter Description
DatalinkInService	This counter represents the state of the Data Link (D-Channel) on the corresponding digital access gateway. This value will get set to 1 (one) if the Data Link is up (in service) or 0 (zero) if the Data Link is down (out of service).
OutboundBusyAttempts	This counter represents the total number of times that a call through this MGCP BRI device was attempted when no voice channels were available.

## Cisco MGCP FXO Device

The Cisco Media Gateway Control Protocol (MGCP) Foreign Exchange Office (FXO) Device object provides information about registered Cisco MGCP FXO devices. [Table 5-23](#) contains information on Cisco MGCP FXO device counters.

**Table 5-23** Cisco MGCP FXO Device

Counters	Counter Description
CallsCompleted	This counter represents the total number of successful calls that were made from the port on an MGCP FXO device.
OutboundBusyAttempts	This counter represents the total number of times that a call through the port on this MGCP FXO device was attempted when no voice channels were available.
PortStatus	This counter represents the status of the FXO port that is associated with this MGCP FXO device.

## Cisco MGCP FXS Device

The Cisco MGCP Foreign Exchange Station (FXS) Device object provides information about registered Cisco MGCP FXS devices. One instance of this object gets created for each port on a Cisco Catalyst 6000 24 port FXS Analog Interface Module gateway. For example, a fully configured Catalyst 6000 Analog Interface Module would represent 24 separate instances of this object. [Table 5-24](#) contains information on Cisco MGCP FXS device counters.

**Table 5-24** Cisco MGCP FXS Device

Counters	Counter Description
CallsCompleted	This counter represents the total number of successful calls that were made from this port on the MGCP FXS device.
OutboundBusyAttempts	This counter represents the total number of times that a call through this port on the MGCP FXS device was attempted when no voice channels were available.
PortStatus	This counter represents the status of the FXS port that is associated with a MGCP FXS device.

## Cisco MGCP Gateways

The Cisco MGCP Gateways object provides information about registered MGCP gateways. [Table 5-25](#) contains information on Cisco MGCP gateway counters.

**Table 5-25 Cisco MGCP Gateways**

Counters	Counter Description
BRIChannelsActive	This counter represents the number of BRI voice channels that are currently active in a call in the gateway.
BRISpansInService	This counter represents the number of BRI spans that are currently available for use in the gateway.
FXOPortsActive	This counter represents the number of FXO ports that are currently active in a call in the gateway.
FXOPortsInService	This counter represents the number of FXO ports that are currently available for use in the gateway.
FXSPortsActive	This counter represents the number of FXS ports that are currently active in a call in the gateway.
FXSPortsInService	This counter represents the number of FXS ports that are currently available for use in the gateway.
PRIChannelsActive	This counter represents the number of PRI voice channels that are currently active in a call in the gateway.
PRISpansInService	This counter represents the number of PRI spans that are currently available for use in the gateway.
T1ChannelsActive	This counter represents the number of T1 CAS voice channels that are currently active in a call in the gateway.
T1SpansInService	This counter represents the number of T1 CAS spans that are currently available for use in the gateway.

## Cisco MGCP PRI Device

The Cisco MGCP Primary Rate Interface (PRI) Device object provides information about registered Cisco MGCP PRI devices. [Table 5-26](#) contains information on Cisco MGCP PRI device counters.

**Table 5-26 Cisco MGCP PRI Device**

Counters	Counter Description
CallsActive	This counter represents the number of calls that are currently active (in use) on this MGCP PRI device.
CallsCompleted	This counter represents the total number of successful calls that were made from this MGCP PRI device.

**Table 5-26** Cisco MGCP PRI Device (continued)

Counters	Counter Description
Channel 1 Status through Channel 15 Status (consecutively numbered)	This counter represents the status of the indicated B-Channel that is associated with a MGCP PRI device. Possible values: 0 (Unknown) indicates that the status of the channel could not be determined; 1 (Out of service) indicates that this channel is not available for use; 2 (Idle) indicates that this channel has no active call and is ready for use; 3 (Busy) indicates that an active call exists on this channel; 4 (Reserved) indicates that this channel has been reserved for use as a D-Channel or for use as a Synch-Channel for E-1.
Channel 16 Status	This counter represents the status of the indicated B-Channel that is associated with a MGCP PRI Device. Possible values: 0-Unknown, 1-Out of service, 2-Idle, 3-Busy, 4-Reserved, for an E1 PRI Interface, this channel is reserved for use as a D-Channel.
Channel 17 Status through Channel 31 Status (consecutively numbered)	This counter represents the status of the indicated B-Channel that is associated with the MGCP PRI Device. 0-Unknown, 1-Out of service, 2-Idle, 3-Busy, 4-Reserved.
DatalinkInService	This counter represents the state of the Data Link (D-Channel) on the corresponding digital access gateway. This value will get set to 1 (one) if the Data Link is up (in service) or 0 (zero) if the Data Link is down (out of service).
OutboundBusyAttempts	This counter represents the total number of times that a call through an MGCP PRI device was attempted when no voice channels were available.

## Cisco MGCP T1 CAS Device

The Cisco MGCP T1 Channel Associated Signaling (CAS) Device object provides information about registered Cisco MGCP T1 CAS devices. [Table 5-27](#) contains information on Cisco MGCP TI CAS device counters.

**Table 5-27** Cisco MGCP T1 CAS Device

Counters	Counter Description
CallsActive	This counter represents the number of calls that are currently active (in use) on this MGCP T1 CAS device.
CallsCompleted	This counter represents the total number of successful calls that were made from this MGCP T1 CAS device.
Channel 1 Status through Channel 24 Status (consecutively numbered)	This counter represents the status of the indicated B-Channel that is associated with an MGCP T1 CAS device. Possible values: 0 (Unknown) indicates that the status of the channel could not be determined; 1 (Out of service) indicates that this channel is not available for use; 2 (Idle) indicates that this channel has no active call and is ready for use; 3 (Busy) indicates that an active call exists on this channel; 4 (Reserved) indicates that this channel has been reserved for use as a D-Channel or for use as a Synch-Channel for E-1.
OutboundBusyAttempts	This counter represents the total number of times that a call through the MGCP T1 CAS device was attempted when no voice channels were available.

## Cisco Mobility Manager

The Cisco Mobility Manager object provides information on registered Cisco Unified Mobility Manager devices. [Table 5-28](#) contains information on Cisco Unified Mobility Manager device counters.

**Table 5-28 Cisco Mobility Manager**

Counters	Counter Description
MobileCallsAnchored	This counter represents the total number of paths that are associated with single-mode/dual-mode phone call that is currently anchored on a Cisco Unified Communications Manager. Call anchoring occurs when a call enters an enterprise gateway and connects to a mobility application that then uses redirection to send the call back out an enterprise gateway. For example, this counter increments twice for a dual-mode phone-to-dual-mode phone call: once for the originating call and once for the terminating call. When the call terminates, this counter decrements accordingly.
MobilityHandinsAborted	This counter represents the total number of aborted handins.
MobileHandinsCompleted	This counter represents the total number of handins that were completed by dual-mode phones. A completed handin occurs when the call successfully connects in the enterprise network and the phone moves from WAN to WLAN.
MobilityHandinsFailed	This counter represents the total number of handins (calls on mobile devices that move from cellular to the wireless network) that failed.
MobilityHandoutsAborted	This counter represents the total number of aborted handouts.
MobileHandoutsCompleted	This counter represents the total number of handouts (calls on mobile devices that move from the enterprise WLAN network to the cellular network) that were completed. A completed handout occurs when the call successfully connects.
MobileHandoutsFailed	This counter represents the total number of handouts (calls on mobile devices that move from cellular to the wireless network) that failed.
MobilityFollowMeCallsAttempted	This counter represents the total number of follow-me calls that were attempted.
MobilityFollowMeCallsIgnoredDueToAnswerTooSoon	This counter represents the total number of follow-me calls that were ignored before the AnswerTooSoon timer went off.
MobilityIVRCallsAttempted	This counter represents the total number of attempted IVR calls.
MobilityIVRCallsFailed	This counter represents the total number of failed IVR calls.
MobilityIVRCallsSucceeded	This counter represents the total number of successful IVR calls.
MobilitySCCPDualModeRegistered	This counter represents the total number of dual-mode SCCP devices that are registered.
MobilitySIPDualModeRegistered	This counter represents the total number of dual-mode SIP devices that are registered.

## Cisco Music On Hold (MOH) Device

The Cisco Music On Hold (MOH) Device object provides information about registered Cisco MOH devices. [Table 5-29](#) contains information on Cisco MOH device counters.

**Table 5-29 Cisco MOH Device**

Counters	Counter Description
MOHHighestActiveResources	This counter represents the largest number of simultaneously active MOH connections for an MOH server. This number includes both multicast and unicast connections.
MOHMulticastResourceActive	This counter represents the number of currently active multicast connections to multicast addresses that are served by an MOH server.  Each MOH multicast resource uses one stream for each audio source and codec combination. For example, if the default audio source is configured for multicast, G.711 mu-law and wideband codecs, two streams get used (default audio source + G.711 mu-law and default audio source + wideband).
MOHMulticastResourceAvailable	This counter represents the number of multicast MOH connections to multicast addresses that are served by an MOH server that are not active and are still available to be used now for the MOH server.  Each MOH multicast resource uses one stream for each audio source and codec combination. For example, if the default audio source is configured for multicast, G.711 mu-law and wideband codecs, two streams get used (default audio source + G.711 mu-law and default audio source + wideband).
MOHOutOfResources	This counter represents the total number of times that the Media Resource Manager attempted to allocate an MOH resource when all available resources on all MOH servers that are registered with a Cisco Unified Communications Manager were already active.
MOHTotalMulticastResources	This counter represents the total number of multicast MOH connections that are allowed to multicast addresses that are served by an MOH server.  Each MOH multicast resource uses one stream for each audio source and codec combination. For example, if the default audio source is configured for multicast, G.711 mu-law and wideband codecs, two streams get used (default audio source + G.711 mu-law and default audio source + wideband).
MOHTotalUnicastResources	This counter represents the total number of unicast MOH connections that are allowed by an MOH server.  Each MOH unicast resource uses one stream.
MOHUnicastResourceActive	This counter represents the number of active unicast MOH connections to an MOH server.  Each MOH unicast resource uses one stream.
MOHUnicastResourceAvailable	This counter represents the number of unicast MOH connections that are not active and are still available to be used now for an MOH server.  Each MOH unicast resource uses one stream.

## Cisco MTP Device

The Cisco Media Termination Point (MTP) Device object provides information about registered Cisco MTP devices. [Table 5-30](#) contains information on Cisco MTP device counters.

**Table 5-30 Cisco MTP Device**

Counters	Counter Description
OutOfResources	This counter represents the total number of times that an attempt was made to allocate an MTP resource from an MTP device and failed; for example, because all resources were already in use.
ResourceActive	This counter represents the number of MTP resources that are currently in use (active) for an MTP device.  Each MTP resource uses two streams. An MTP in use represents one MTP resource that has been allocated for use in a call.
ResourceAvailable	This counter represents the total number of MTP resources that are not active and are still available to be used now for an MTP device.  Each MTP resource uses two streams. An MTP in use represents one MTP resource that has been allocated for use in a call.
ResourceTotal	This counter represents the total number of MTP resources that an MTP device provides. This counter equals the sum of the counters ResourceAvailable and ResourceActive.

## Cisco Phones

The Cisco Phones object provides information about the number of registered Cisco Unified IP Phones, including both hardware-based and other station devices.

The CallsAttempted counter represents the number of calls that have been attempted from this phone. This number increases each time that the phone goes off hook and on hook.

## Cisco Presence Feature

The Cisco Presence object provides information about presence subscriptions, such as statistics that are related to the speed dial or call list Busy Lamp Field (BLF) subscriptions. [Table 5-31](#) contains information on Cisco Presence feature.

**Table 5-31 Cisco Presence**

Counters	Counter Description
ActiveCallListAndTrunkSubscriptions	This counter represents the active presence subscriptions for the call list feature as well as presence subscriptions through SIP trunk.
ActiveSubscriptions	This counter represents all active incoming and outgoing presence subscriptions.
CallListAndTrunkSubscriptionsThrottled	This counter represents the cumulative number of rejected call list and trunk side presence subscriptions due to throttling for the call list feature.
IncomingLineSideSubscriptions	This counter represents the cumulative number of presence subscriptions that were received on the line side.

**Table 5-31** Cisco Presence

Counters	Counter Description
IncomingTrunkSideSubscriptions	This counter represents the cumulative number of presence subscriptions that were received on the trunk side.
OutgoingTrunkSideSubscriptions	This counter represents the cumulative number of presence subscriptions that were sent on the trunk side.

## Cisco QSIG Feature

The Cisco QSIG Feature object provides information regarding the operation of various QSIG features, such as call diversion and path replacement. [Table 5-32](#) contains information on the Cisco QSIG feature counters.

**Table 5-32** Cisco QSIG Feature

Counters	Counter Description
CallForwardByRerouteCompleted	This counter represents the number of successful calls that has been forwarded by rerouting. Call forward by rerouting enables the path for a forwarded call to be optimized (minimizes the number of B-Channels in use) from the originator perspective. This counter gets reset when the Cisco CallManager service parameter Call Forward by Reroute Enabled is enabled or disabled, or when the Cisco CallManager service restarts.
PathReplacementCompleted	This counter represents the number of successful path replacements that have occurred. Path replacement in a QSIG network optimizes the path between two edge PINX (PBXs) that are involved in a call. This counter resets when the Cisco CallManager service parameter Path Replacement Enabled is enabled or disabled, or when the Cisco CallManager service restarts.

## Cisco Signaling Performance

The Cisco Signaling Performance object provides call-signaling data on transport communications on Cisco Unified Communications Manager. [Table 5-33](#) contains information on the Cisco Signaling Performance counter.

**Table 5-33** Cisco Signaling Performance

Counters	Counter Description
UDPPacketsThrottled	This counter represents the total number of incoming UDP packets that were throttled (dropped) because they exceeded the threshold for the number of incoming packets per second that is allowed from a single IP address. Configure the threshold via the SIP Station UDP Port Throttle Threshold and SIP Trunk UDP Port Throttle Threshold service parameters in Cisco Unified Communications Manager Administration. This counter increments for every throttled UDP packet that was received since the last restart of the Cisco CallManager Service.

## Cisco SIP

The Cisco Session Initiation Protocol (SIP) object provides information about configured SIP devices. [Table 5-34](#) contains information on the Cisco SIP counters.

**Table 5-34 Cisco SIP**

Counters	Counter Description
CallsActive	This counter represents the number of calls that are currently active (in use) on this SIP device.
CallsAttempted	This counter represents the number of calls that have been attempted on this SIP device, including both successful and unsuccessful call attempts.
CallsCompleted	This counter represents the number of calls that were actually connected (a voice path was established) from a SIP device. This number increases when the call terminates.
CallsInProgress	This counter represents the number of calls that are currently in progress on a SIP device, including all active calls. When all calls that are in progress are connected, the number of CallsInProgress equals the number of CallsActive.
VideoCallsActive	This counter represents the number of video calls with streaming video connections that are currently active (in use) on this SIP device.
VideoCallsCompleted	This counter represents the number of video calls that were actually connected with video streams for this SIP device. This number increments when the call terminates.

## Cisco SIP Stack

The Cisco SIP Stack object provides information about Session Initiation Protocol (SIP) stack statistics that are generated or used by SIP devices such as SIP Proxy, SIP Redirect Server, SIP Registrar, and SIP User Agent. [Table 5-35](#) contains information on Cisco SIP Stack counters.

**Table 5-35 Cisco SIP Stack**

Counters	Counter Description
AckIns	This counter represents the total number of ACK requests that the SIP device received.
AckOuts	This counter represents the total number of ACK requests that the SIP device sent.
ByeIns	This counter represents the total number of BYE requests that the SIP device received. This number includes retransmission.
ByeOuts	This counter represents the total number of BYE requests that the SIP device sent. This number includes retransmission.
CancelIns	This counter represents the total number of CANCEL requests that the SIP device received. This number includes retransmission.
CancelOuts	This counter represents the total number of CANCEL requests that the SIP device sent. This number includes retransmission.
CCBsAllocated	This counter represents the number of Call Control Blocks (CCB) that are currently in use by the SIP stack. Each active SIP dialog uses one CCB.

**Table 5-35 Cisco SIP Stack (continued)**

Counters	Counter Description
GlobalFailedClassIns	This counter represents the total number of 6xx class SIP responses that the SIP device received. This number includes retransmission. This class of responses indicates that a SIP device, that is providing a client function, received a failure response message. Generally, the responses indicate that a server had definitive information on a particular called party and not just the particular instance in the Request-URI.
GlobalFailedClassOuts	This counter represents the total number of 6xx class SIP responses that the SIP device sent. This number includes retransmission. This class of responses indicates that a SIP device, that is providing a server function, received a failure response message. Generally, the responses indicate that a server had definitive information on a particular called party and not just the particular instance in the Request-URI.
InfoClassIns	This counter represents the total number of 1xx class SIP responses that the SIP device received. This includes retransmission. This class of responses provides information on the progress of a SIP request.
InfoClassOuts	This counter represents the total number of 1xx class SIP responses that the SIP device sent. This includes retransmission. This class of responses provides information on the progress of processing a SIP request.
InfoIns	This counter represents the total number of INFO requests that the SIP device has received. This number includes retransmission.
InfoOuts	This counter represents the total number of INFO requests that the SIP device has sent. This number includes retransmission.
InviteIns	This counter represents the total number of INVITE requests that the SIP device received. This number includes retransmission.
InviteOuts	This counter represents the total number of INVITE requests that the SIP device sent. This number includes retransmission.
NotifyIns	This counter represents the total number of NOTIFY requests that the SIP device received. This number includes retransmission.
NotifyOuts	This counter represents the total number of NOTIFY requests that the SIP device sent. This number includes retransmission.
OptionsIns	This counter represents the total number of OPTIONS requests that the SIP device received. This number includes retransmission.
OptionsOuts	This counter represents the total number of OPTIONS requests that the SIP device sent. This number includes retransmission.
PRAckIns	This counter represents the total number of PRACK requests that the SIP device received. This number includes retransmission.
PRAckOuts	This counter represents the total number of PRACK requests that the SIP device sent. This number includes retransmission.
PublishIns	This counter represents the total number of PUBLISH requests that the SIP device received. This number includes retransmissions.
PublishOuts	This counter represents the total number of PUBLISH requests that the SIP device sent. This number includes retransmission

**Table 5-35 Cisco SIP Stack (continued)**

<b>Counters</b>	<b>Counter Description</b>
RedirClassIns	This counter represents the total number of 3xx class SIP responses that the SIP device received. This number includes retransmission. This class of responses provides information about redirections to addresses where the callee may be reachable.
RedirClassOuts	This counter represents the total number of 3xx class SIP responses that the SIP device sent. This number includes retransmission. This class of responses provides information about redirections to addresses where the callee may be reachable.
ReferIns	This counter represents the total number of REFER requests that the SIP device received. This number includes retransmission.
ReferOuts	This counter represents the total number of REFER requests that the SIP device sent. This number includes retransmission.
RegisterIns	This counter represents the total number of REGISTER requests that the SIP device received. This number includes retransmission.
RegisterOuts	This counter represents the total number of REGISTER requests that the SIP device sent. This number includes retransmission.
RequestsFailedClassIns	This counter represents the total number of 4xx class SIP responses that the SIP device received. This number includes retransmission. This class of responses indicates a request failure by a SIP device that is providing a client function.
RequestsFailedClassOuts	This counter represents the total number of 4xx class SIP responses that the SIP device sent. This number includes retransmission. This class of responses indicates a request failure by a SIP device that is providing a server function.
RetryByes	This counter represents the total number of BYE retries that the SIP device sent. To determine the number of first BYE attempts, subtract the value of this counter from the value of the sipStatsByeOuts counter.
RetryCancels	This counter represents the total number of CANCEL retries that the SIP device sent. To determine the number of first CANCEL attempts, subtract the value of this counter from the value of the sipStatsCancelOuts counter.
RetryInfo	This counter represents the total number of INFO retries that the SIP device sent. To determine the number of first INFO attempts, subtract the value of this counter from the value of the sipStatsInfoOuts counter.
RetryInvites	This counter represents the total number of INVITE retries that the SIP device sent. To determine the number of first INVITE attempts, subtract the value of this counter from the value of the sipStatsInviteOuts counter.
RetryNotify	This counter represents the total number of NOTIFY retries that the SIP device sent. To determine the number of first NOTIFY attempts, subtract the value of this counter from the value of the sipStatsNotifyOuts counter.
RetryPRAck	This counter represents the total number of PRACK retries that the SIP device sent. To determine the number of first PRACK attempts, subtract the value of this counter from the value of the sipStatsPRAckOuts counter.
RetryPublish	This counter represents the total number of PUBLISH retries that the SIP device sent. To determine the number of first PUBLISH attempts, subtract the value of this counter from the value of the sipStatsPublishOuts counter.

**Table 5-35 Cisco SIP Stack (continued)**

Counters	Counter Description
RetryRefer	This counter represents the total number of REFER retries that the SIP device sent. To determine the number of first REFER attempts, subtract the value of this counter from the value of the sipStatsReferOuts counter.
RetryRegisters	This counter represents the total number of REGISTER retries that the SIP device sent. To determine the number of first REGISTER attempts, subtract the value of this counter from the value of the sipStatsRegisterOuts counter.
RetryRel1xx	This counter represents the total number of Reliable 1xx retries that the SIP device sent.
RetryRequestsOut	This counter represents the total number of Request retries that the SIP device sent.
RetryResponsesFinal	This counter represents the total number of Final Response retries that the SIP device sent.
RetryResponsesNonFinal	This counter represents the total number of non-Final Response retries that the SIP device sent.
RetrySubscribe	This counter represents the total number of SUBSCRIBE retries that the SIP device sent. To determine the number of first SUBSCRIBE attempts, subtract the value of this counter from the value of the sipStatsSubscribeOuts counter.
RetryUpdate	This counter represents the total number of UPDATE retries that the SIP device sent. To determine the number of first UPDATE attempts, subtract the value of this counter from the value of the sipStatsUpdateOuts counter.
SCBsAllocated	This counter represents the number of Subscription Control Blocks (SCB) that are currently in use by the SIP stack. Each subscription uses one SCB.
ServerFailedClassIns	This counter represents the total number of 5xx class SIP responses that the SIP device received. This number includes retransmission. This class of responses indicates that failure responses were received by a SIP device that is providing a client function.
ServerFailedClassOuts	This counter represents the total number of 5xx class SIP responses that the SIP device sent. This number includes retransmission. This class of responses indicates that failure responses were received by a SIP device that is providing a server function.
SIPGenericCounter1	Do not use this counter unless directed to do so by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
SIPGenericCounter2	Do not use this counter unless directed to do so by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
SIPGenericCounter3	Do not use this counter unless directed to do so by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
SIPGenericCounter4	Do not use this counter unless directed to do so by a Cisco Engineering Special build. Cisco uses information in this counter for diagnostic purposes.
SIPHandlerSDLQueueSignalsPresent	This counter represents the number of SDL signals that are currently on the four SDL priority queues of the SIPHandler component. The SIPHandler component contains the SIP stack.

**Table 5-35 Cisco SIP Stack (continued)**

Counters	Counter Description
StatusCode1xxIns	<p>This counter represents the total number of 1xx response messages, including retransmission, that the SIP device received. This count includes the following 1xx responses:</p> <ul style="list-style-type: none"> <li>• 100 Trying</li> <li>• 180 Ringing</li> <li>• 181 Call is being forwarded</li> <li>• 182 Queued</li> <li>• 183 Session Progress</li> </ul>
StatusCode1xxOuts	<p>This counter represents the total number of 1xx response messages, including retransmission, that the SIP device sent. This count includes the following 1xx responses:</p> <ul style="list-style-type: none"> <li>• 100 Trying</li> <li>• 180 Ringing</li> <li>• 181 Call is being forwarded</li> <li>• 182 Queued</li> <li>• 183 Session Progress</li> </ul>
StatusCode2xxIns	<p>This counter represents the total number of 2xx response messages, including retransmission, that the SIP device received. This count includes the following 2xx responses:</p> <ul style="list-style-type: none"> <li>• 200 OK</li> <li>• 202 Success Accepted</li> </ul>
StatusCode2xxOuts	<p>This counter represents the total number of 2xx response messages, including retransmission, that the SIP device sent. This count includes the following 2xx responses:</p> <ul style="list-style-type: none"> <li>• 200 OK</li> <li>• 202 Success Accepted</li> </ul>
StatusCode3xxins	<p>This counter represents the total number of 3xx response messages, including retransmission, that the SIP device received. This count includes the following 3xx responses:</p> <ul style="list-style-type: none"> <li>• 300 Multiple Choices</li> <li>• 301 Moved Permanently</li> <li>• 302 Moved Temporarily</li> <li>• 303 Incompatible Bandwidth Units</li> <li>• 305 Use Proxy</li> <li>• 380 Alternative Service</li> </ul>
StatusCode302Outs	<p>This counter represents the total number of 302 Moved Temporarily response messages, including retransmission, that the SIP device sent.</p>

**Table 5-35 Cisco SIP Stack (continued)**

Counters	Counter Description
StatusCode4xxIns	<p>This counter represents the total number of 4xx response messages, including retransmission, that the SIP device received. This count includes the following 4xx responses:</p> <ul style="list-style-type: none"> <li>• 400 Bad Request</li> <li>• 401 Unauthorized</li> <li>• 402 Payment Required</li> <li>• 403 Forbidden</li> <li>• 404 Not Found</li> <li>• 405 Method Not Allowed</li> <li>• 406 Not Acceptable</li> <li>• 407 Proxy Authentication Required</li> <li>• 408 Request Timeout</li> <li>• 409 Conflict</li> <li>• 410 Gone</li> <li>• 413 Request Entity Too Large</li> <li>• 414 Request-URI Too Long</li> <li>• 415 Unsupported Media Type</li> <li>• 416 Unsupported URI Scheme</li> <li>• 417 Unknown Resource Priority</li> <li>• 420 Bad Extension</li> <li>• 422 Session Expires Value Too Small</li> <li>• 423 Interval Too Brief</li> <li>• 480 Temporarily Unavailable</li> <li>• 481 Call/Transaction Does Not Exist</li> <li>• 482 Loop Detected</li> <li>• 483 Too Many Hops</li> <li>• 484 Address Incomplete</li> <li>• 485 Ambiguous</li> <li>• 486 Busy Here</li> <li>• 487 Request Terminated</li> <li>• 488 Not Acceptable Here</li> <li>• 489 Bad Subscription Event</li> <li>• 491 Request Pending</li> </ul>

**Table 5-35** Cisco SIP Stack (continued)

Counters	Counter Description
StatusCode4xxOuts	<p>This counter represents the total number of 4xx response messages, including retransmission, that the SIP device sent. This count includes the following 4xx responses:</p> <ul style="list-style-type: none"> <li>• 400 Bad Request</li> <li>• 401 Unauthorized</li> <li>• 402 Payment Required</li> <li>• 403 Forbidden</li> <li>• 404 Not Found</li> <li>• 405 Method Not Allowed</li> <li>• 406 Not Acceptable</li> <li>• 407 Proxy Authentication Required</li> <li>• 408 Request Timeout</li> <li>• 409 Conflict</li> <li>• 410 Gone</li> <li>• 413 Request Entity Too Large</li> <li>• 414 Request-URI Too Long</li> <li>• 415 Unsupported Media Type</li> <li>• 416 Unsupported URI Scheme</li> <li>• 417 Unknown Resource Priority</li> <li>• 420 Bad Extension</li> <li>• 422 Session Expires Value Too Small</li> <li>• 423 Interval Too Brief</li> <li>• 480 Temporarily Unavailable</li> <li>• 481 Call/Transaction Does Not Exist</li> <li>• 482 Loop Detected</li> <li>• 483 Too Many Hops</li> <li>• 484 Address Incomplete</li> <li>• 485 Ambiguous</li> <li>• 486 Busy Here</li> <li>• 487 Request Terminated</li> <li>• 488 Not Acceptable Here</li> <li>• 489 Bad Subscription Event</li> <li>• 491 Request Pending</li> </ul>

**Table 5-35 Cisco SIP Stack (continued)**

Counters	Counter Description
StatusCode5xxIns	This counter represents the total number of 5xx response messages, including retransmission, that the SIP device received. This count includes the following 5xx responses: <ul style="list-style-type: none"> <li>• 500 Server Internal Error</li> <li>• 501 Not Implemented</li> <li>• 502 Bad Gateway</li> <li>• 503 Service Unavailable</li> <li>• 504 Server Timeout</li> <li>• 505 Version Not Supported</li> <li>• 580 Precondition Failed</li> </ul>
StatusCode5xxOuts	This counter represents the total number of 5xx response messages, including retransmission, that the SIP device sent. This count includes the following 5xx responses: <ul style="list-style-type: none"> <li>• 500 Server Internal Error</li> <li>• 501 Not Implemented</li> <li>• 502 Bad Gateway</li> <li>• 503 Service Unavailable</li> <li>• 504 Server Timeout</li> <li>• 505 Version Not Supported</li> <li>• 580 Precondition Failed</li> </ul>
StatusCode6xxIns	This counter represents the total number of 6xx response messages, including retransmission, that the SIP device received. This count includes the following 6xx responses: <ul style="list-style-type: none"> <li>• 600 Busy Everywhere</li> <li>• 603 Decline</li> <li>• 604 Does Not Exist Anywhere</li> <li>• 606 Not Acceptable</li> </ul>
StatusCode6xxOuts	This counter represents the total number of 6xx response messages, including retransmission, that the SIP device sent. This count includes the following 6xx responses: <ul style="list-style-type: none"> <li>• 600 Busy Everywhere</li> <li>• 603 Decline</li> <li>• 604 Does Not Exist Anywhere</li> <li>• 606 Not Acceptable</li> </ul>
SubscribeIns	This counter represents the total number of SUBSCRIBE requests that the SIP device received. This number includes retransmission.
SubscribeOuts	This counter represents the total number of SUBSCRIBE requests that the SIP device sent. This number includes retransmission.

**Table 5-35** Cisco SIP Stack (continued)

Counters	Counter Description
SuccessClassIns	This counter represents the total number of 2xx class SIP responses that the SIP device received. This includes retransmission. This class of responses provides information on the successful completion of a SIP request.
SuccessClassOuts	This counter represents the total number of 2xx class SIP responses that the SIP device sent. This includes retransmission. This class of responses provides information on the successful completion of a SIP request.
SummaryRequestsIn	This counter represents the total number of SIP request messages that the SIP device received. This number includes retransmissions.
SummaryRequestsOut	This counter represents the total number of SIP request messages that the device sent. This number includes messages that originate on the device and messages that are being relayed by the device. When a particular message gets sent more than once, each transmission gets counted separately; for example, a message that is re-sent as a retransmission or as a result of forking.
SummaryResponsesIn	This counter represents the total number of SIP response messages that the SIP device received. This number includes retransmission.
SummaryResponsesOut	This counter represents the total number of SIP response messages that the SIP device sent (originated and relayed). This number includes retransmission.
UpdateIns	This counter represents the total number of UPDATE requests that the SIP device received. This number includes retransmission.
UpdateOuts	This counter represents the total number of UPDATE requests that the SIP device sent. This number includes retransmission.

## Cisco SIP Station

The Cisco SIP Station object provides information about SIP line-side devices. [Table 5-36](#) contains information on the Cisco SIP Station counters.

**Table 5-36** Cisco SIP Station

Counters	Counter Description
ConfigMismatchesPersistent	This counter represents the number of times that a phone that is running SIP was persistently unable to register due to a configuration version mismatch between the TFTP server and Cisco Unified Communications Manager since the last restart of the Cisco Unified Communications Manager. This counter increments each time that Cisco Unified Communications Manager cannot resolve the mismatch and manual intervention is required (such as a configuration update or device reset).
ConfigMismatchesTemporary	This counter represents the number of times that a phone that is running SIP was temporarily unable to register due to a configuration version mismatch between the TFTP server and Cisco Unified Communications Manager since the last restart of the Cisco CallManager service. This counter increments each time Cisco Unified Communications Manager can resolve the mismatch automatically.
DBTimeouts	This counter represents the number of new registrations that failed because a timeout occurred while the system was attempting to retrieve the device configuration from the database.

**Table 5-36** Cisco SIP Station (continued)

Counters	Counter Description
NewRegAccepted	This counter represents the total number of new REGISTRATION requests that have been removed from the NewRegistration queue and processed since the last restart of the Cisco CallManager service.
NewRegQueueSize	This counter represents the number of REGISTRATION requests that are currently on the NewRegistration queue. The system places REGISTRATION requests that are received from devices that are not currently registered on this queue before they are processed.
NewRegRejected	This counter represents the total number of new REGISTRATION requests that were rejected with a 486 Busy Here response and not placed on the NewRegistration queue since the last restart of the Cisco CallManager service. The system rejects REGISTRATION requests if the NewRegistration queue exceeds a programmed size.
TokensAccepted	This counter represents the total number of token requests that have been granted since the last Cisco Communications Manager restart. Cisco Unified Communications Manager grants tokens as long as the number of outstanding tokens remains below the number that is specified in the Cisco CallManager service parameter Maximum Phone Fallback Queue Depth.
TokensOutstanding	This counter represents the number of devices that have been granted a token but have not yet registered. The system requires that devices that are reconnecting to a higher priority Cisco Unified Communications Manager server be granted a token before registering. Tokens protect Cisco Unified Communications Manager from being overloaded with registration requests when it comes back online after a failover situation.
TokensRejected	This counter represents the total number of token requests that have been rejected since the last Cisco Unified Communications Manager restart. Cisco Unified Communications Manager will reject token request if the number of outstanding tokens is greater than the number that is specified in the Cisco CallManager service parameter Maximum Phone Fallback Queue Depth.

## Cisco SW Conf Bridge Device

The Cisco SW Conference Bridge Device object provides information about registered Cisco software conference bridge devices. [Table 5-37](#) contains information on the Cisco software conference bridge device counters.

**Table 5-37** Cisco SW Conf Bridge Device

Counters	Counter Description
OutOfResources	This counter represents the total number of times that an attempt was made to allocate a conference resource from a SW conference device and failed because all resources were already in use.
ResourceActive	This counter represents the number of resources that are currently in use (active) for a SW conference device. One resource represents one stream.
ResourceAvailable	This counter represents the total number of resources that are not active and are still available to be used now for a SW conference device. One resource represents one stream.

**Table 5-37 Cisco SW Conf Bridge Device (continued)**

<b>Counters</b>	<b>Counter Description</b>
ResourceTotal	This counter represents the total number of conference resources that a SW conference device provides. One resource represents one stream. This counter equals the sum of the ResourceAvailable and ResourceActive counters.
SWConferenceActive	This counter represents the number of software-based conferences that are currently active (in use) on a SW conference device.
SWConferenceCompleted	This counter represents the total number of conferences that have been allocated and released on a SW conference device. A conference starts when the first call connects to the bridge. The conference completes when the last call disconnects from the bridge.

## Cisco TFTP Server

The Cisco Trivial File Transfer Protocol (TFTP) Server object provides information about the Cisco TFTP server. [Table 5-38](#) contains information on Cisco TFTP server counters.

**Table 5-38 Cisco TFTP Server**

<b>Counters</b>	<b>Counter Description</b>
BuildAbortCount	This counter represents the number of times that the build process aborted when it received a Build all request. This counter increases when building of device/unit/softkey/dial rules gets aborted as a result of group level change notifications.
BuildCount	This counter represents the number of times since the TFTP service started that the TFTP server has built all the configuration files in response to a database change notification that affects all devices. This counter increases by one every time the TFTP server performs a new build of all the configuration files.
BuildDeviceCount	This counter represents the number of devices that were processed in the last build of all the configuration files. This counter also updates while processing device change notifications. The counter increases when a new device is added and decreases when an existing device is deleted.
BuildDialruleCount	This counter represents the number of dial rules that were processed in the last build of the configuration files. This counter also updates while processing dial rule change notifications. The counter increases when a new dial rule is added and decreases when an existing dial rule is deleted.
BuildDuration	This counter represents the time in seconds that it took to build the last configuration files.
BuildSignCount	This counter represents the number of security-enabled phone devices for which the configuration file was digitally signed with the Cisco Unified Communications Manager server key in the last build of all the configuration files. This counter also updates while processing security-enabled phone device change notifications.
BuildSoftKeyCount	This counter represents the number of softkeys that were processed in the last build of the configuration files. This counter increments when a new softkey is added and decrements when an existing softkey is deleted.

**Table 5-38 Cisco TFTP Server (continued)**

Counters	Counter Description
BuildUnitCount	This counter represents the number of gateways that were processed in the last build of all the configuration files. This counter also updates while processing unit change notifications. The counter increases when a new gateway is added and decreases when an existing gateway is deleted.
ChangeNotifications	This counter represents the total number of all the Cisco Unified Communications Manager database change notifications that the TFTP server received. Each time that a device configuration is updated in Cisco Unified Communications Manager Administration, the TFTP server gets sent a database change notification to rebuild the XML file for the updated device.
DeviceChangeNotifications	This counter represents the number of times that the TFTP server received database change notification to create, update, or delete configuration files for devices.
DialruleChangeNotifications	This counter represents the number of times that the TFTP server received database change notification to create, update, or delete configuration files for dial rules.
EncryptCount	This counter represents the number of configuration files that were encrypted. This counter gets updated each time a configuration file is successfully encrypted.
GKFoundCount	This counter represents the number of GK files that were found in the cache. This counter gets updated each time a GK file is found in the cache.
GKNotFoundCount	This counter represents the number of GK files that were not found in the cache. This counter gets updated each time a request to get a GK file results in the cache not finding it.
HeartBeat	This counter represents the heartbeat of the TFTP server. This incremental count indicates that the TFTP server is up and running. If the count does not increase, this means that the TFTP server is down.
HttpConnectRequests	This counter represents the number of clients that are currently requesting the HTTP GET file request.
HttpRequests	This counter represents the total number of file requests (such as requests for XML configuration files, phone firmware files, audio files, and so on.) that the HTTP server handled. This counter represents the sum total of the following counters since the HTTP service started: RequestsProcessed, RequestsNotFound, RequestsOverflow, RequestsAborted, and RequestsInProgress.
HttpRequestsAborted	This counter represents the total number of HTTP requests that the HTTP server canceled (aborted) unexpectedly. Requests could get aborted if the requesting device cannot be reached (for instance, the device lost power) or if the file transfer was interrupted due to network connectivity problems.
HttpRequestsNotFound	This counter represents the total number of HTTP requests where the requested file was not found. When the HTTP server does not find the requested file, a message gets sent to the requesting device.
HttpRequestsOverflow	This counter represents the total number of HTTP requests that were rejected when the maximum number of allowable client connections was reached. The requests may have arrived while the TFTP server was building the configuration files or because of some other resource limitation. The Cisco TFTP advanced service parameter, Maximum Serving Count, sets the maximum number of allowable connections.

**Table 5-38** Cisco TFTP Server (continued)

Counters	Counter Description
HttpRequestsProcessed	This counter represents the total number of HTTP requests that the HTTP server successfully processed.
HttpServedFromDisk	This counter represents the number of requests that the HTTP server completed with the files that are on disk and not cached in memory.
LDFoundCount	This counter represents the number of LD files that were found in the cache. This counter gets updated each time that a LD file is found in cache memory.
LDNotFoundCount	This counter represents the number of LD files that were not found in cache memory. This counter gets updated each time that a request to get an LD file results in the cache not finding it.
MaxServingCount	This counter represents the maximum number of client connections that the TFTP can serve simultaneously. The Cisco TFTP advanced service parameter, Maximum Serving Count, sets this value.
Requests	This counter represents the total number of file requests (such as requests for XML configuration files, phone firmware files, audio files, and so on.) that the TFTP server handles. This counter represents the sum total of the following counters since the TFTP service started: RequestsProcessed, RequestsNotFound, RequestsOverflow, RequestsAborted, and RequestsInProgress.
RequestsAborted	This counter represents the total number of TFTP requests that the TFTP server canceled (aborted) unexpectedly. Requests could get aborted if the requesting device cannot be reached (for instance, the device lost power) or if the file transfer was interrupted due to network connectivity problems.
RequestsInProgress	This counter represents the number of file requests that the TFTP server currently is processing. This counter increases for each new file request and decreases for each file request that completes. This counter indicates the current load of the TFTP server.
RequestsNotFound	This counter represents the total number of TFTP requests for which the requested file was not found. When the TFTP server does not find the requested file, a message gets sent to the requesting device. If this counter increments in a cluster that is configured as secure, this event usually indicates an error condition. If, however, the cluster is configured as non-secure, it is normal for the CTL file to be absent (not found), which results in a message being sent to the requesting device and a corresponding increment in this counter. For non-secure clusters, this normal occurrence does not represent an error condition.
RequestsOverflow	This counter represents the total number of TFTP requests that were rejected because the maximum number of allowable client connections was exceeded, because requests arrived while the TFTP server was building the configuration files, or because of some other resource limitation. The Cisco TFTP advanced service parameter, Maximum Serving Count, sets the maximum number of allowable connections.
RequestsProcessed	This counter represents the total number of TFTP requests that the TFTP server successfully processed.

**Table 5-38** Cisco TFTP Server (continued)

Counters	Counter Description
SegmentsAcknowledged	This counter represents the total number of data segments that the client devices acknowledged. Files get sent to the requesting device in data segments of 512 bytes, and for each 512-byte segment, the device sends the TFTP server an acknowledgment message. Each additional data segment gets sent upon receipt of the acknowledgment for the previous data segment until the complete file successfully gets transmitted to the requesting device.
SegmentsFromDisk	This counter represents the number of data segments that the TFTP server reads from the files on disk, while serving files.
SegmentSent	This counter represents the total number of data segments that the TFTP server sent. Files get sent to the requesting device in data segments of 512 bytes.
SEPFoundCount	This counter represents the number of SEP files that were successfully found in the cache. This counter gets updated each time that a SEP file is found in the cache.
SEPNotFoundCount	This counter represents the number of SEP files that were not found in the cache. This counter gets updated each time that a request to get a SEP file produces a not found in cache memory result.
SIPFoundCount	This counter represents the number of SIP files that were successfully found in the cache. This counter gets updated each time that a SIP file is found in the cache.
SIPNotFoundCount	This counter represents the number of SIP files that were not found in the cache. This counter gets updated each time that a request to get a SIP file produces a not found in cache memory result.
SoftkeyChangeNotifications	This counter represents the number of times that the TFTP server received database change notification to create, update, or delete configuration files for softkeys.
UnitChangeNotifications	This counter represents the number of times that the TFTP server received database change notification to create, update, or delete gateway-related configuration files.

## Cisco Transcode Device

The Cisco Transcode Device object provides information about registered Cisco transcoding devices. Table 5-39 contains information on Cisco transcoder device counters.

**Table 5-39** Cisco Transcode Device

Counters	Counter Description
OutOfResources	This counter represents the total number of times that an attempt was made to allocate a transcoder resource from a transcoder device and failed; for example, because all resources were already in use.
ResourceActive	This counter represents the number of transcoder resources that are currently in use (active) for a transcoder device.  Each transcoder resource uses two streams.

**Table 5-39** Cisco Transcode Device (continued)

Counters	Counter Description
ResourceAvailable	This counter represents the total number of resources that are not active and are still available to be used now for a transcoder device.  Each transcoder resource uses two streams.
ResourceTotal	This counter represents the total number of transcoder resources that a transcoder device provided. This counter equals the sum of the ResourceActive and ResourceAvailable counters.

## Cisco Video Conference Bridge

The Cisco Video Conference Bridge object provides information about registered Cisco video conference bridge devices. [Table 5-40](#) contains information on Cisco video conference bridge device counters.

**Table 5-40** Cisco Video Conference Bridge

Counters	Counter Description
ConferencesActive	This counter represents the total number of video conferences that are currently active (in use) on a video conference bridge device. The system specifies a conference as active when the first call connects to the bridge.
ConferencesAvailable	This counter represents the number of video conferences that are not active and are still available on a video conference device.
ConferencesCompleted	This counter represents the total number of video conferences that have been allocated and released on a video conference device. A conference starts when the first call connects to the bridge. The conference completes when the last call disconnects from the bridge.
ConferencesTotal	This counter represents the total number of video conferences that are configured for a video conference device.
OutOfConferences	This counter represents the total number of times that an attempt was made to initiate a video conference from a video conference device and failed because the device already had the maximum number of active conferences that is allowed (as specified by the TotalConferences counter).
OutOfResources	This counter represents the total number of times that an attempt was made to allocate a conference resource from a video conference device and failed, for example, because all resources were already in use.
ResourceActive	This counter represents the total number of resources that are currently active (in use) on a video conference bridge device. One resource gets used per participant.
ResourceAvailable	This counter represents the total number of resources that are not active and are still available on a device to handle additional participants for a video conference bridge device.
ResourceTotal	This counter represents the total number of resources that are configured on a video conference bridge device. One resource gets used per participant.

## Cisco Web Dialer

The Cisco Web Dialer object provides information about the Cisco Web Dialer application and the Redirector servlet. [Table 5-41](#) contains information on the Cisco Web Dialer counters.

**Table 5-41 Cisco Web Dialer**

Counters	Counter Description
CallsCompleted	This counter represents the number of Make Call and End Call requests that the Cisco Web Dialer application successfully completed.
CallsFailed	This counter represents the number of Make Call and End Call requests that were unsuccessful.
RedirectorSessionsHandled	This counter represents the total number of HTTP sessions that the Redirector servlet handled since the last service startup.
RedirectorSessionsInProgress	This counter represents the number of HTTP sessions that are currently being serviced by the Redirector servlet.
RequestsCompleted	This counter represents the number of Make Call and End Call requests that the Web Dialer servlet successfully completed.
RequestsFailed	This counter represents the number of Make Call and End Call requests that failed.
SessionsHandled	This counter represents the total number of CTI sessions that the Cisco Web Dialer servlet handled since the last service startup.
SessionsInProgress	This counter represents the number of CTI sessions that the Cisco Web Dialer servlet is currently servicing.

## Cisco WSM Connector

The WSM object provides information on WSMConnectors that are configured on Cisco Unified Communications Manager. Each WSMConnector represents a physical Motorola WSM device. [Table 5-42](#) contains information on the Cisco WSM Connector counters.

**Table 5-42 Cisco WSM Connector**

Counters	Counter Description
CallsActive	This counter represents the number of calls that are currently active (in use) on the WSMConnector device.
CallsAttempted	This counter represents the number of calls that have been attempted on the WSMConnector device, including both successful and unsuccessful call attempts.
CallsCompleted	This counter represents the number of calls that are connected (a voice path was established) through the WSMConnector device. The counter increments when the call terminates.
CallsInProgress	This counter represents the number of calls that are currently in progress on the WSMConnector device. This includes all active calls. When the number of CallsInProgress equals the number of CallsActive, this indicates that all calls are connected.
DMMSRegistered	This counter represents the number of DMMS subscribers that are registered to the WSM.

## PerfMon Objects and Counters for System

This section provides information on Cisco Unified Communications Manager System PerfMon objects and counters.

### Cisco Tomcat Connector

The Tomcat Hypertext Transport Protocol (HTTP)/HTTP Secure (HTTPS) Connector object provides information about Tomcat connectors. A Tomcat HTTP connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when Cisco Unified Communications Manager related web pages are accessed. The Secure Socket Layer (SSL) status of the URLs for web applications provides the basis for the instance name for each Tomcat HTTP Connector. For example, <https://<IP Address>:8443> for SSL or <http://<IP Address>:8080> for non-SSL. [Table 5-43](#) contains information on the Tomcat HTTP connector counters.

**Table 5-43 Cisco Tomcat Connector**

Counters	Counter Description
Errors	This counter represents the total number of HTTP errors (for example, 401 Unauthorized) that the connector encountered. A Tomcat HTTP connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when Cisco Unified Communications Manager related windows are accessed. The Secure Socket Layer (SSL) status of the URLs for the web application provides basis for the instance name for each Tomcat HTTP connector. For example, <a href="https://&lt;IP Address&gt;:8443">https://&lt;IP Address&gt;:8443</a> for SSL or <a href="http://&lt;IP Address&gt;:8080">http://&lt;IP Address&gt;:8080</a> for non-SSL.
MBytesReceived	This counter represents the amount of data that the connector received. A Tomcat HTTP connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when Cisco Unified Communications Manager related windows are accessed. The Secure Socket Layer (SSL) status of the URLs for the web application provides basis for the instance name for each Tomcat HTTP connector. For example, <a href="https://&lt;IP Address&gt;:8443">https://&lt;IP Address&gt;:8443</a> for SSL or <a href="http://&lt;IP Address&gt;:8080">http://&lt;IP Address&gt;:8080</a> for non-SSL.
MBytesSent	This counter represents the amount of data that the connector sent. A Tomcat HTTP connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when Cisco Unified Communications Manager related windows are accessed. The Secure Socket Layer (SSL) status of the URLs for the web application provides basis for the instance name for each Tomcat HTTP connector. For example, <a href="https://&lt;IP Address&gt;:8443">https://&lt;IP Address&gt;:8443</a> for SSL or <a href="http://&lt;IP Address&gt;:8080">http://&lt;IP Address&gt;:8080</a> for non-SSL.

**Table 5-43** Cisco Tomcat Connector (continued)

Counters	Counter Description
Requests	This counter represents the total number of request that the connector handled. A Tomcat HTTP connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when Cisco Unified Communications Manager related windows are accessed. The Secure Socket Layer (SSL) status of the URLs for the web application provides basis for the instance name for each Tomcat HTTP connector. For example, https://<IP Address>:8443 for SSL or http://<IP Address>:8080 for non-SSL.
ThreadsTotal	This counter represents the current total number of request processing threads, including available and in-use threads, for the connector. A Tomcat HTTP connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when Cisco Unified Communications Manager related windows are accessed. The Secure Socket Layer (SSL) status of the URLs for the web application provides basis for the instance name for each Tomcat HTTP connector. For example, https://<IP Address>:8443 for SSL or http://<IP Address>:8080 for non-SSL.
ThreadsMax	This counter represents the maximum number of request processing threads for the connector. Each incoming request on a Cisco Unified Communications Manager related window requires a thread for the duration of that request. If more simultaneous requests are received than the currently available request processing threads can handle, additional threads will get created up to the configured maximum shown in this counter. If still more simultaneous requests are received, they accumulate within the server socket that the connector created, up to an internally specified maximum number. Any further simultaneous requests will receive connection refused messages until resources are available to process them.  A Tomcat HTTP connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when Cisco Unified Communications Manager related windows are accessed. The Secure Socket Layer (SSL) status of the URLs for the web application provides basis for the instance name for each Tomcat HTTP connector. For example, https://<IP Address>:8443 for SSL or http://<IP Address>:8080 for non-SSL.
ThreadsBusy	This counter represents the current number of busy/in-use request processing threads for the connector. A Tomcat Connector represents an endpoint that receives requests and sends responses. The connector handles HTTP/HTTPS requests and sends HTTP/HTTPS responses that occur when web pages that are related to Cisco Unified Communications Manager are accessed. The Secure Sockets Layer (SSL) status of the URLs for the web application provides the basis for the instance name for each Tomcat connector. For example, https://<IP Address>:8443 for SSL or http://<IP Address>:8080 for non-SSL.

## Cisco Tomcat JVM

The Cisco Tomcat Java Virtual Machine (JVM) object provides information about the Tomcat JVM, which represents, among other things, a pool of common resource memory that Cisco Unified Communications Manager related web applications such as Cisco Unified Communications Manager Administration, Cisco Unified Serviceability, Cisco Unity Connection Administration, and more use. [Table 5-44](#) contains information on the Tomcat JVM counters.

**Table 5-44** *Tomcat JVM*

Counters	Counter Description
KBytesMemoryFree	This counter represents the amount of free dynamic memory block (heap memory) in the Tomcat Java Virtual Machine. The dynamic memory block stores all objects that Tomcat and its web applications, such as Cisco Unified Communications Manager Administration, Cisco Unified Serviceability, and Cisco Unity Connection create. When the amount of free dynamic memory is low, more memory gets automatically allocated, and total memory size (represented by the KbytesMemoryTotal counter) increases but only up to the maximum (represented by the KbytesMemoryMax counter). You can determine the amount of memory in use by subtracting KBytesMemoryFree from KbytesMemoryTotal.
KBytesMemoryMax	This counter represents the amount of free dynamic memory block (heap memory) in the Tomcat Java Virtual Machine. The dynamic memory block stores all objects that Tomcat and its web applications, such as Cisco Unified Communications Manager Administration, Cisco Unified Serviceability, and Cisco Unity Connection Administration, create.
KBytesMemoryTotal	This counter represents the current total dynamic memory block size, including free and in-use memory, of Tomcat Java Virtual Machine. The dynamic memory block stores all objects that Tomcat and its web applications, such as Cisco Unified Communications Manager Administration, Cisco Unified Serviceability, and Cisco Unity Connection Administration, create.

## Cisco Tomcat Web Application

The Cisco Tomcat Web Application object provides information about how to run Cisco Unified Communications Manager web applications. The URLs for the web application provide basis for the instance name for each Tomcat Web Application. For example, Cisco Unified Communications Manager Administration (<https://<IP Address>:8443/ccmadmin>) gets identified by ccmadmin, Cisco Unified Serviceability gets identified by ccmservice, Cisco Unified Communications Manager User Options gets identified by ccmuser, Cisco Unity Connection Administration (<https://<IP Address>:8443/cuadmin>) gets identified by cuadmin, and URLs that do not have an extension, such as <https://<IP Address>:8443> or <http://<IP Address>:8080>, get identified by \_root. [Table 5-45](#) contains information on the Tomcat Web Application counters.

**Table 5-45 Tomcat Web Application**

Counters	Counter Description
Errors	This counter represents the total number of HTTP errors (for example, 401 Unauthorized) that a Cisco Unified Communications Manager related web application encountered. The URLs for the web application provide the basis instance name for each Tomcat Web Application. For example, Cisco Unified Communications Manager Administration ( <a href="https://&lt;IP Address&gt;:8443/ccmadmin">https://&lt;IP Address&gt;:8443/ccmadmin</a> ) gets identified by ccmadmin, Cisco Unified Serviceability gets identified by ccmservice, Cisco Unified Communications Manager User Options gets identified by ccmuser, Cisco Unity Connection Administration ( <a href="https://&lt;IP Address&gt;:8443/cuadmin">https://&lt;IP Address&gt;:8443/cuadmin</a> ) gets identified by cuadmin, and URLs that do not have an extension, such as <a href="https://&lt;IP Address&gt;:8443">https://&lt;IP Address&gt;:8443</a> or <a href="http://&lt;IP Address&gt;:8080">http://&lt;IP Address&gt;:8080</a> ), get identified by _root.
Requests	This counter represents the total number of requests that the web application handles. Each time that a web application is accessed, its Requests counter increments accordingly. The URLs for the web application provide the basis instance name for each Tomcat Web Application. For example, Cisco Unified Communications Manager Administration ( <a href="https://&lt;IP Address&gt;:8443/ccmadmin">https://&lt;IP Address&gt;:8443/ccmadmin</a> ) gets identified by ccmadmin, Cisco Unified Serviceability gets identified by ccmservice, Cisco Unified Communications Manager User Options gets identified by ccmuser, Cisco Unity Connection Administration ( <a href="https://&lt;IP Address&gt;:8443/cuadmin">https://&lt;IP Address&gt;:8443/cuadmin</a> ) gets identified by cuadmin, and URLs that do not have an extension, such as <a href="https://&lt;IP Address&gt;:8443">https://&lt;IP Address&gt;:8443</a> or <a href="http://&lt;IP Address&gt;:8080">http://&lt;IP Address&gt;:8080</a> ), get identified by _root.
SessionsActive	This counter represents the number of sessions that the web application currently has active (in use). The URLs for the web application provide the basis instance name for each Tomcat Web Application. For example, Cisco Unified Communications Manager Administration ( <a href="https://&lt;IP Address&gt;:8443/ccmadmin">https://&lt;IP Address&gt;:8443/ccmadmin</a> ) gets identified by ccmadmin, Cisco Unified Serviceability gets identified by ccmservice, Cisco Unified Communications Manager User Options gets identified by ccmuser, Cisco Unity Connection Administration ( <a href="https://&lt;IP Address&gt;:8443/cuadmin">https://&lt;IP Address&gt;:8443/cuadmin</a> ) gets identified by cuadmin, and URLs that do not have an extension, such as <a href="https://&lt;IP Address&gt;:8443">https://&lt;IP Address&gt;:8443</a> or <a href="http://&lt;IP Address&gt;:8080">http://&lt;IP Address&gt;:8080</a> ), get identified by _root.

## Database Change Notification Client

The Database Change Notification Client object provides information on change notification clients. [Table 5-46](#) contains information on the Database Change Notification Client counters.

**Table 5-46 Database Change Notification Client**

Counters	Counter Descriptions
MessagesProcessed	This counter represents the number of database change notifications that have been processed. This counter refreshes every 15 seconds.
MessagesProcessing	This counter represents the number of change notification messages that are currently being processed or are waiting to be processed in the change notification queue for this client. This counter refreshes every 15 seconds.

**Table 5-46 Database Change Notification Client (continued)**

Counters	Counter Descriptions
QueueHeadPointer	This counter represents the head pointer to the change notification queue. The head pointer acts as the starting point in the change notification queue. To determine the number of notifications in the queue, subtract the head pointer value from the tail pointer value. By default, this counter refreshes every 15 seconds.
QueueMax	This counter represents the largest number of change notification messages that will be processed for this client. This counter remains cumulative since the last restart of the Cisco Database Layer Monitor service.
QueueTailPointer	This counter represents the tail pointer to the change notification queue. The tail pointer represents the ending point in the change notification queue. To determine the number of notifications in the queue, subtract the head pointer value from the tail pointer value. By default, this counter refreshes every 15 seconds.
TablesSubscribed	This counter represents the number of tables in which this client has subscribed.

## Database Change Notification Server

The Database Change Notification Server object provides information on different change-notification-related statistics. [Table 5-47](#) contains information on the Database Change Notification Server counters.

**Table 5-47 Database Change Notification Server**

Counter	Counter Descriptions
Clients	This counter represents the number of change notification clients (services/servlets) that have subscribed for change notification.
Queue Delay	This counter provides the number of seconds that the change notification process has messages to process but is not processing them. This condition is true if: <ul style="list-style-type: none"> <li>• Either Change Notification Requests Queued in Database (QueuedRequestsInDB) and Change Notification Requests Queued in Memory (QueuedRequestsInMemory) are non-zero, or</li> <li>• The Latest Change Notification Messages Processed count is not changing.</li> </ul> This condition gets checked every 15 seconds.
QueuedRequestsInDB	This counter represents the number of change notification records that are in the DBCNQueue (Database Change Notification Queue) table via direct TCP/IP connection (not queued in shared memory). This counter refreshes every 15 seconds.
QueuedRequestsInMemory	This counter represents the number of change notification requests that are queued in shared memory.

## Database Change Notification Subscription

The Database Change Notification Subscription object displays the names of tables where the client will receive Change Notifications.

The SubscribedTable object displays the table with the service or servlet that will receive change notifications. Because the counter does not increment, this display occurs for informational purposes only.

## Database Local DSN

The Database Local Data Source Name (DSN) object and LocalDSN counter provide the DSN information for the local machine. [Table 5-48](#) contains information on the Database local DSN.

**Table 5-48** *Database Local Data Source Name*

Counters	Counter Descriptions
CcmDbSpace_Used	This counter represents the amount of Ccm DbSpace that is being consumed
CcmtempDbSpace_Used	This counter represents the amount of Ccmtemp DbSpace that is being consumed.
CNDbSpace_Used	This counter represents the percentage of CN dbspace consumed.
LocalDSN	This counter represents the data source name (DSN) that is being referenced from the local machine.
SharedMemory_Free	This counter represents total shared memory that is free.
SharedMemory_Used	This counter total shared memory that is used.
RootDbSpace_Used	This counter represents the amount of RootDbSpace that is being consumed.

## DB User Host Information Counters

The DB User Host Information object provides information on DB User Host. The DB:User:Host Instance object displays the number of connections that are present for each instance of DB:User:Host.

## Enterprise Replication DBSpace Monitors

The enterprise replication DBSpace monitors object displays the usage of various ER DbSpaces. [Table 5-49](#) contains information on the enterprise replication DB monitors.

**Table 5-49** *Enterprise Replication DBSpace Monitors*

Counters	Counter Descriptions
ERDbSpace_Used	This counter represents the amount of enterprise replication DbSpace that was consumed.
ERSBDbSpace_Used	This counter represents the amount of ERDbSpace that was consumed.

## Enterprise Replication Perfmon Counters

The Enterprise Replication Perfmon Counter object provides information on the various replication counters. The ServerName:ReplicationQueueDepth counter displays the server name followed by the replication queue depth.

## IP

The IP object provides information on the IP statistics on your system. [Table 5-50](#) contains information on the IP counters.

**Table 5-50** IP

Counters	Counter Descriptions
Frag Creates	This counter represents the number of IP datagrams fragments that have been generated at this entity.
Frag Fails	This counter represents the number of IP datagrams that were discarded at this entity because the datagrams could not be fragmented, such as datagrams where the Do not Fragment flag was set.
Frag OKs	This counter represents the number of IP datagrams that were successfully fragmented at this entity.
In Delivers	This counter represents the number of input datagrams that were delivered to IP user protocols. This includes Internet Control Message Protocol (ICMP).
In Discards	This counter represents the number of discarded input IP datagrams when no problems were encountered. Lack of buffer space provides one possible reason. This counter does not include any datagrams that were discarded while they were awaiting reassembly.
In HdrErrors	This counter represents the number of discarded input datagrams that had header errors. This includes bad checksums, version number mismatch, other format errors, time-to-live exceeded, and other errors that were discovered in processing IP options.
In Receives	This counter represents the number of input datagrams that were received from all network interfaces. This counter includes datagrams that were received with errors
In UnknownProtos	This counter represents the number of locally addressed datagrams that were received successfully but discarded because of an unknown or unsupported protocol.
InOut Requests	This counter represents the number of incoming IP datagrams that were received and the number of outgoing IP datagrams that were sent.
Out Discards	This counter represents the number of output IP datagrams that were not transmitted and were discarded. Lack of buffer space provides one possible reason.
Out Requests	This counter represents the total number of IP datagrams that local IP protocols, including ICMP, supply to IP in requests transmission. This counter does not include any datagrams that were counted in ForwDatagrams.

**Table 5-50** IP (continued)

Counters	Counter Descriptions
Reasm Fails	This counter represents the number of IP reassembly failures that the IP reassembly algorithm detected, including time outs, errors, and so on. This counter does not represent the discarded IP fragments because some algorithms, such as the algorithm in RFC 815, can lose track of the number of fragments because it combines them as they are received.
Reasm OKs	This counter represents the number of IP datagrams that were successfully reassembled.
Reasm Reqds	This counter represents the number of IP fragments that were received that required reassembly at this entity.

## Memory

The memory object provides information about the usage of physical memory and swap memory on the server. [Table 5-51](#) contains information on memory counters.

**Table 5-51** Memory

Counters	Counter Descriptions
% Mem Used	This counter displays the system physical memory utilization as a percentage. The value of this counter equals $(\text{Total KBytes} - \text{Free KBytes} - \text{Buffers KBytes} - \text{Cached KBytes} + \text{Shared KBytes}) / \text{Total KBytes}$ , which also corresponds to the Used KBytes/Total KBytes.
% Page Usage	This counter represents the percentage of active pages.
% VM Used	This counter displays the system virtual memory utilization as a percentage. The value of this counter equals $(\text{Total KBytes} - \text{Free KBytes} - \text{Buffers KBytes} - \text{Cached KBytes} + \text{Shared KBytes} + \text{Used Swap KBytes}) / (\text{Total KBytes} + \text{Total Swap KBytes})$ , which also corresponds to Used VM KBytes/Total VM KBytes.
Buffers KBytes	This counter represents the capacity of buffers in your system in kilobytes.
Cached KBytes	This counter represents the amount of cached memory in kilobytes.
Free KBytes	This counter represents the total amount of memory that is available in your system in kilobytes.
Free Swap KBytes	This counter represents the amount of free swap space that is available in your system in kilobytes.
Faults Per Sec	This counter represents the number of page faults (both major and minor) that the system made per second (post 2.5 kernels only). This does not necessarily represent a count of page faults that generate I/O because some page faults can get resolved without I/O.
Low Total	This counter represents the total low (non-paged) memory for kernel.
Low Free	This counter represents the total free low (non-paged) memory for kernel.
Major Faults Per Sec	This counter represents the number of major faults that the system has made per second that have required loading a memory page from disk (post 2.5 kernels only).
Pages	This counter represents the number of pages that the system paged in from the disk plus the number of pages that the system paged out to the disk.

**Table 5-51** *Memory (continued)*

<b>Counters</b>	<b>Counter Descriptions</b>
Pages Input	This counter represents the number of pages that the system paged in from the disk.
Pages Input Per Sec	This counter represents the total number of kilobytes that the system paged in from the disk per second.
Pages Output	This counter represents the number of pages that the system paged out to the disk.
Pages Output Per Sec	This counter represents the total number of kilobytes that the system paged out to the disk per second.
Shared KBytes	This counter represents the amount of shared memory in your system in kilobytes.
Total KBytes	This counter represents the total amount of memory in your system in kilobytes.
Total Swap KBytes	This counter represents the total amount of swap space in your system in kilobytes.
Total VM KBytes	This counter represents the total amount of system physical and memory and swap space (Total Kbytes + Total Swap Kbytes) that is in use in your system in kilobytes.
Used KBytes	This counter represents the amount of system physical memory that is in use in kilobytes. The value of the Used KBytes counter equals Total KBytes minus Free KBytes minus Buffers KBytes minus Cached KBytes plus Shared KBytes. In a Linux environment, the Used KBytes value that displays in the top or free command output equals the difference of Total KBytes and Free KBytes and also includes the sum of Buffers KBytes and Cached KBytes.
Used Swap KBytes	This counter represents the amount of swap space that is in use on your system in kilobytes.
Used VM KBytes	This counter represents the system physical memory and the amount of swap space that is in use on your system in kilobytes. The value equals Total KBytes - Free KBytes - Buffers KBytes - Cached KBytes + Shared KBytes + Used Swap KBytes. This corresponds to Used Mem KBytes + Used Swap KBytes.

## Network Interface

The network interface object provides information about the network interfaces on the system. [Table 5-52](#) contains information on network interface counters.

**Table 5-52** *Network Interface*

<b>Counters</b>	<b>Counter Descriptions</b>
Rx Bytes	This counter represents the number of bytes, including framing characters, that were received on the interface.
Rx Dropped	This counter represents the number of inbound packets that were chosen to be discarded even though no errors had been detected. This prevents the packet from being delivered to a higher layer protocol. Discarding packets to free up buffer space provides one reason.

**Table 5-52** Network Interface (continued)

Counters	Counter Descriptions
Rx Errors	This counter represents the number of inbound packets (packet-oriented interfaces) and the number of inbound transmission units (character-oriented or fixed-length interfaces) that contained errors that prevented them from being deliverable to a higher layer protocol.
Rx Multicast	This counter represents the number of multicast packets that were received on this interface.
Rx Packets	This counter represents the number of packets that this sublayer delivered to a higher sublayer. This does not include the packets that were addressed to a multicast or broadcast address at this sublayer.
Total Bytes	This counter represents the total number of received (Rx) bytes and transmitted (Tx) bytes.
Total Packets	This counter represents the total number of Rx packets and Tx packets.
Tx Bytes	This counter represents the total number of octets, including framing characters, that were transmitted out from the interface.
Tx Dropped	This counter represents the number of outbound packets that were chosen to be discarded even though no errors were detected. This action prevents the packet from being delivered to a higher layer protocol. Discarding a packet to free up buffer space represents one reason.
Tx Errors	This counter represents the number of outbound packets (packet-oriented interfaces) and the number of outbound transmission units (character-oriented or fixed-length interfaces) that could not be transmitted because of errors.
Tx Packets	This counter represents the total number of packets that the higher level protocols requested for transmission, including those that were discarded or not sent. This does not include packets that were addressed to a multicast or broadcast address at this sublayer.
Tx QueueLen	This counter represents the length of the output packet queue (in packets).

## Number of Replicates Created and State of Replication

The Number of Replicates Created and State of Replication object provides real-time replication information for the system. [Table 5-53](#) contains information on replication counters.

**Table 5-53 Number of Replicates Created and State of Replication**

Counters	Counter Descriptions
Number of Replicates Created	This counter displays the number of replicates that were created by Informix for the DB tables. This counter displays information during Replication Setup.
Replicate_State	<p>This counter represents the state of replication. The following list provides possible values:</p> <ul style="list-style-type: none"> <li>• 0—Initializing. The counter equals 0 when the server is not defined or when the server is defined but the template has not completed.</li> <li>• 1—Replication setup script fired from this node. Cisco recommends that you run utils dbreplication status on the CLI to determine the location and cause of the failure.</li> <li>• 2—Good Replication.</li> <li>• 3—Bad Replication. A counter value of 3 indicates replication in the cluster is bad. It does not mean that replication failed on a particular server in the cluster. Cisco recommends that you run utils dbreplication status on the CLI to determine the location and cause of the failure.</li> <li>• 4—Replication setup did not succeed.</li> </ul>

## Partition

The partition object provides information about the file system and its usage in the system. [Table 5-54](#) contains information on partition counters. Be aware that these counters are available for the spare partition, if present.

**Table 5-54 Partition**

Counters	Counter Descriptions
% CPU Time	This counter represents the percentage of CPU time that is dedicated to handling I/O requests that were issued to the disk. This counter is no longer valid when the counter value equals -1.
% Used	This counter represents the percentage of disk space that is in use on this file system.
% Wait in Read	Not Used. The Await Read Time counter replaces this counter. This counter is no longer valid when the counter value equals -1.
% Wait in Write	Not Used. The Await Write Time counter replaces this counter. This counter is no longer valid when the counter value equals -1.
Await Read Time	This counter represents the average time, measured in milliseconds, for Read requests that are issued to the device to be served. This counter is no longer valid when the counter value equals -1.
Await Time	This counter represents the average time, measured in milliseconds, for I/O requests that were issued to the device to be served. This includes the time that the requests spent in queue and the time that was spent servicing them. This counter is no longer valid when the counter value equals -1.

**Table 5-54** Partition (continued)

Counters	Counter Descriptions
Await Write Time	This counter represents the average time, measured in milliseconds, for write requests that are issued to the device to be served. This counter is no longer valid when the counter value equals -1.
Queue Length	This counter represents the average queue length for the requests that were issued to the disk. This counter is no longer valid when the counter value equals -1.
Read Bytes Per Sec	This counter represents the amount of data in bytes per second that was read from the disk.
Total Mbytes	This counter represents the amount of total disk space in megabytes that is on this file system.
Used Mbytes	This counter represents the amount of disk space in megabytes that is in use on this file system.
Write Bytes Per Sec	This counter represents the amount of data that was written to the disk in bytes per second.

## Process

The process object provides information about the processes that are running on the system. [Table 5-55](#) contains information on process counters.

**Table 5-55** Process

Counters	Counter Descriptions
% CPU Time	This counter, which is expressed as a percentage of total CPU time, represents the tasks share of the elapsed CPU time since the last update.
% MemoryUsage	This counter represents the percentage of physical memory that a task is currently using.
Data Stack Size	This counter represents the stack size for task memory status.
Nice	This counter represents the nice value of the task. A negative nice value indicates that the process has a higher priority while a positive nice value indicates that the process has a lower priority. If the nice value equals zero, do not adjust the priority when you are determining the dispatchability of a task.
Page Fault Count	This counter represents the number of major page faults that a task encountered that required the data to be loaded into memory.
PID	This counter displays the task-unique process ID. The ID periodically wraps, but the value will never equal zero.

**Table 5-55** Process (continued)

Counters	Counter Descriptions
Process Status	This counter displays the process status: <ul style="list-style-type: none"> <li>• 0—Running</li> <li>• 1—Sleeping</li> <li>• 2—Uninterruptible disk sleep</li> <li>• 3—Zombie</li> <li>• 4—Stopped</li> <li>• 5—Paging</li> <li>• 6—Unknown</li> </ul>
Shared Memory Size	This counter displays the amount of shared memory (KB) that a task is using. Other processes could potentially share the same memory.
STime	This counter displays the system time (STime), measured in jiffies, that this process has scheduled in kernel mode. A jiffy corresponds to a unit of CPU time and gets used as a base of measurement. One second comprises 100 jiffies.
Thread Count	This counter displays the number of threads that are currently grouped with a task. A negative value (-1) indicates that this counter is currently not available. This happens when thread statistics (which includes all performance counters in the Thread object as well as the Thread Count counter in the Process object) are turned off because the system total processes and threads exceeded the default threshold value.
Total CPU Time Used	This counter displays the total CPU time in jiffies that the task used in user mode and kernel mode since the start of the task. A jiffy corresponds to a unit of CPU time and gets used as a base of measurement. One second comprises 100 jiffies.
UTime	This counter displays the time, measured in jiffies, that a task has scheduled in user mode.
VmData	This counter displays the virtual memory usage of the heap for the task in kilobytes (KB).
VmRSS	This counter displays the virtual memory (Vm) resident set size (RSS) that is currently in physical memory in kilobytes (KB). This includes the code, data, and stack.
VmSize	This counter displays the total virtual memory usage for a task in kilobytes (KB). It includes all code, data, shared libraries, and pages that have been swapped out: Virtual Image = swapped size + resident size.
Wchan	This counter displays the channel (system call) in which the process is waiting.

## Processor

The processor object provides information on different processor time usage in percentages. [Table 5-56](#) contains information on processor counters.

**Table 5-56 Processor**

Counters	Counter Descriptions
% CPU Time	This counter displays the processors share of the elapsed CPU time, excluding idle time, since the last update. This share gets expressed as a percentage of total CPU time.
Idle Percentage	This counter displays the percentage of time that the processor is in the idle state and did not have an outstanding disk I/O request.
IOWait Percentage	This counter represents the percentage of time that the processor is in the idle state while the system had an outstanding disk I/O request.
Irq Percentage	This counter represents the percentage of time that the processor spends executing the interrupt request that is assigned to devices, including the time that the processor spends sending a signal to the computer.
Nice Percentage	This counter displays the percentage of time that the processor spends executing at the user level with nice priority.
Softirq Percentage	This counter represents the percentage of time that the processor spends executing the soft IRQ and deferring task switching to get better CPU performance.
System Percentage	This counter displays the percentage of time that the processor is executing processes in system (kernel) level.
User Percentage	This counter displays the percentage of time that the processor is executing normal processes in user (application) level.

## System

The System object provides information on file descriptors on your system. [Table 5-57](#) contains information on system counters.

**Table 5-57 System**

Counters	Counter Descriptions
Allocated FDs	This counter represents the total number of allocated file descriptors.
Being Used FDs	This counter represents the number of file descriptors that are currently in use in the system.
Freed FDs	This counter represents the total number of allocated file descriptors on the system that are freed.
Max FDs	This counter represents the maximum number of file descriptors that are allowed on the system.
Total CPU Time	This counter represents the total time in jiffies that the system has been up and running.
Total Processes	This counter represents the total number of processes on the system.
Total Threads	This counter represents the total number of threads on the system.

## TCP

The TCP object provides information on the TCP statistics on your system. [Table 5-58](#) contains information on the TCP counters.

**Table 5-58**      **TCP**

Counters	Counter Description
Active Opens	This counter displays the number of times that the TCP connections made a direct transition to the SYN-SENT state from the CLOSED state.
Attempt Fails	This counter displays the number of times that the TCP connections have made a direct transition to the CLOSED state from either the SYN-RCVD state or the SYN-RCV state, plus the number of times TCP connections have made a direct transition to the LISTEN state from the SYS-RCVD state.
Curr Estab	This counter displays the number of TCP connections where the current state is either ESTABLISHED or CLOSE-WAIT.
Estab Resets	This counter displays the number of times that the TCP connections have made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state.
In Segs	This counter displays the total number of segments that were received, including those received in error. This count only includes segments that are received on currently established connections.
InOut Segs	This counter displays the total number of segments that were sent and the total number of segments that were received.
Out Segs	This counter displays the total number of segments that were sent. This count only includes segments that are sent on currently established connections, but excludes retransmitted octets.
Passive Opens	This counter displays the number of times that TCP connections have made a direct transition to the SYN-RCVD state from the LISTEN state.
RetransSegs	This counter displays the total number of segments that were retransmitted because the segment contains one or more previously transmitted octets.

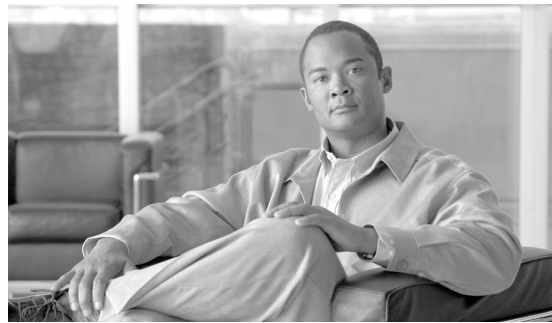
## Thread

The Thread object provides a list of running threads on your system. [Table 5-59](#) contains information on the Thread counters.

**Table 5-59**      **Thread**

Counters	Counter Description
% CPU Time	This counter displays the thread share of the elapsed CPU time since the last update. This counter expresses the share as a percentage of the total CPU time.
PID	This counter displays the threads leader process ID.

■ Performance Monitoring in RTMT



# CHAPTER 6

## Cisco Unified Serviceability Alarms and CiscoLog Messages

This chapter describes the Cisco Unified Serviceability alarms and error messages and CiscoLog message format. Network alarms tracked by Cisco Unified Serviceability for Cisco Unified Communications Manager generate the error messages.



**Note**

A History table lists Cisco Unified Serviceability error messages that have been added, changed, or removed beginning in Cisco Unified Communications Manager Release 7.0(1).

This chapter contains the following sections:

- [Cisco Unified Serviceability Alarms and CiscoLog Messages, page 6-2](#)
- [Preconfigured System Alarm Notifications, page 6-19](#)
- [Preconfigured CallManager Alarm Notifications, page 6-31](#)
- [Emergency-Level Alarms, page 6-45](#)
- [Alert-Level Alarms, page 6-54](#)
- [Critical-Level Alarms, page 6-72](#)
- [Error-Level Alarms, page 6-85](#)
- [Warning-Level Alarms, page 6-186](#)
- [Notice-Level Alarms, page 6-280](#)
- [Informational-Level Alarms, page 6-297](#)
- [Debug-Level Alarms, page 6-374](#)
- [Obsolete Alarms in Cisco Unified Communications Manager Release 8.0\(1\), page 6-375](#)

# Cisco Unified Serviceability Alarms and CiscoLog Messages

Cisco Unified Serviceability alarms provide information on runtime status and the state of the system, so you can troubleshoot problems that are associated with your system. The alarm or error message information includes the application name, machine name, and recommended action and other critical information to help you troubleshoot.

You configure the alarm interface to send alarm information to multiple locations, and each location can have its own alarm event level (from debug to emergency). You can direct alarms to the Syslog Viewer (local syslog), SNMP traps, Syslog file (remote syslog), SDI trace log file, SDL trace log file (for Cisco Unified CM and CTIManager services only), or to all destinations.

You use the Trace and Log Central option in the Cisco Unified Real-Time Monitoring Tool (RTMT) to collect alarms that get sent to an SDI or SDL trace log file. To view the alarm information sent to the local syslog, use the SysLog Viewer in RTMT.

## CiscoLog Format

CiscoLog, a specification for unified logging in Cisco software applications, gets used in the Cisco Unified RTMT. It defines the message format when messages are logged into file or by using the syslog protocol. The output that is provided by Cisco software applications gets used for auditing, fault-management, and troubleshooting of the services that are provided by these applications.

Be aware that CiscoLog message format is compatible with one of the message formats that is produced by Cisco IOS Release 12.3 by using the syslog protocol when Cisco IOS Software is configured with the following commands:

- **service sequence-numbers**—A default sequence number that is produced by Cisco IOS. An additional sequence number can also be enabled with this command. This command forces sequence numbers to be shown in terminal output, but results in two sequence numbers in the syslog output. CiscoLog standardizes on a format with just one sequence number. Thus, the compliant Cisco IOS Software configuration occurs when the second number is disabled by using the **no service sequence-numbers** command.
- **logging origin-id hostname**—The CiscoLog HOST field remains consistent with that produced by the Cisco IOS Release 12.3 when configured with this command. This command does not get documented in the Cisco IOS Software documentation but is available in Cisco IOS Release 12.3. CiscoLog stays compatible with the results that Cisco IOS Software produces in this field.
- **service timestamps log datetime localtime msec show-timezone year**—The CiscoLog TIMESTAMP field remains consistent with the timestamp format produced by Cisco IOS Release 12.3 when configured with this command.



### Note

---

CiscoLog uses the same field delimiters as Cisco IOS Software Release 12.3.

---

The following topics are described in this section:

- [Log File and Syslog Outputs, page 6-3](#)
- [Standard Syslog Server Implementations, page 6-4](#)
- [Clock Synchronization, page 6-4](#)
- [Multipart Messages, page 6-4](#)
- [CiscoLog Message Format, page 6-5](#)

- Internationalization, page 6-18
- Versioning, page 6-18

## Log File and Syslog Outputs

When CiscoLog messages are written directly into a log file by an application, each message is on a separate line. The line separator should be a standard line separator used on a given platform. On Windows, the line separator must be the sequence of carriage return and line feed characters (ASCII decimal values 13 and 10; often designated as “\r\n” in programming languages). On Solaris and Linux, the line separator is a single line feed character (ASCII decimal value 10 and in programming languages typically “\n”). Two line separators must never appear one after another, for example, you cannot have “\r\n\r\n” on Windows, but “\r\n” is fine because these two characters are a single line separator.

In practical terms, this means that applications should be careful when appending data to an existing log. In some cases an initial line break is required and in others not. For example, if application crashes when writing CiscoLog message, but before it wrote a line break to file, then when the application starts up, it should print an initial line break before printing the next message. An application can determine if an initial line break is necessary during startup by checking the last character sequence in the log file that will be used for appending.

CiscoLog message format is identical for messages written directly to a log file or those generated by using the syslog protocol with two minor exceptions. When CiscoLog messages are written directly into a file they must be appended with line separators. When CiscoLog messages are sent by using the syslog protocol then the syslog RFC 3164 protocol PRI header must be prepended to each CiscoLog message.

The syslog PRI field encodes syslog message severity and syslog facility. The severity encoded in the PRI field must match the value of the CiscoLog SEVERITY field. Any syslog facility can be used regardless of the content of the message. Typically, a given application is configured to send all its messages to a single syslog facility (usually RFC 3164 facilities local 0 through local 7). Refer to RFC 3164 for details about how to encode the PRI field. Below is an example of a CiscoLog message with the syslog protocol PRI field <165> which encodes the severity level of notice (5) and facility value local4.

```
<165>11: host.cisco.com: Jun 13 2003 12:11:52.454 UTC: %BACC-5-CONFIG: Configured from  
console by vty0 [10.0.0.0]
```

Messages as shown in the example above can be sent to UDP port 514 if using RFC 3164 logging mechanism.

Syslog RFC 3164 provides additional guidelines for message content formatting beyond the PRI field. However, RFC 3164 is purely information (not on IETF standards track) and actually allows messages in any format to be generated to the syslog UDP port 514 (see section 4.2 of RFC 3164). The RFC provides observation about content structure often encountered in implementations, but does not dictate or recommend its use. CiscoLog format does not follow these observations due to practical limitations of the format defined in the RFC. For example, the time stamp is specified without a year, time zone or milliseconds while the hostname can only be provided without the domain name.

CiscoLog messages must remain unaltered when relayed. The PRI field is not part of a CiscoLog message, but rather a protocol header. It can be stripped or replaced if necessary. Additional headers or footers can be added to and stripped from the CiscoLog message for transport purposes.

## Standard Syslog Server Implementations

Standard syslog server implementations can be configured to forward received log messages or to store the messages locally. Most syslog server implementations strip the PRI field from the received messages and prefix additional information to the message before storage. This additional information typically includes two extra fields: the local time stamp and the host identifier (IP or DNS name) of the server, which generated or relayed the message.

The following example of a CiscoLog message shows the output after being logged by the Solaris 8 syslog server:

```
Jun 13 12:12:09 host.cisco.com 11: host.cisco.com: Jun 13 2003 12:11:52.454 UTC:  
%BACC-5-CONFIG: Configured from console by vty0 [10.0.0.0]
```

There is no standard that defines how syslog servers must store messages. Implementations vary greatly. CiscoLog only addresses the format in which messages are sent to the syslog server, not how they are stored by the server that receives them. Specifically, the format and presence of any additional header fields in syslog log files is outside of the scope of this specification.



**Note** The CiscoLog specification recommends that the syslog server implementation store CiscoLog messages in exactly the same format as it receives them only stripping the PRI field and without any extra headers. This would provide an identical storage format for CiscoLog messages written directly to the log file by an application or logged through syslog protocol.

## Clock Synchronization

It is important that the clocks of all hosts of a distributed application be synchronized with one authoritative clock. This can be accomplished by using protocols such as NTP. Clock synchronization is recommended because the time stamps in log messages are required in order to be able to re-construct the correct sequence of events based on messages originating from multiple processes or multiple hosts. Clock drifts can still occur, but ongoing synchronization should reduce this issue to a minimum.

## Multipart Messages

ASCII control characters are not permitted in any of the fields of CiscoLog message format. Control characters include characters such as line feed, form feed and carriage returns. This means that multi-line messages are not allowed unless to allow:

- Better presentation (for example, a stack trace)
- Fragmenting messages which exceed 800 octet limit

Multi-part CiscoLog message consists of a set of multiple valid CiscoLog messages. Messages are grouped together using a special tag key “part”, which identifies the part number and the sequence number of the original message.

All messages which are part of a multi-part message must have a “part” tag as well as identical values for the HOST, TIMESTAMP, APPNAME, SEVERITY fields and other TAG values. However, the sequence number of each message has to be incremented as usual.

Example of a multi-part message:

```
16: host.cisco.com: Jun 13 2003 23:11:52.468 UTC: %BACC-3-UNEXPECTED_EXCEPTION:  
%[pname.orig=rdru] [part=16.1/3]: Null pointer exception  
17: host.cisco.com: Jun 13 2003 23:11:52.468 UTC: %BACC-3-UNEXPECTED_EXCEPTION:  
%[pname.orig=rdru] [part=16.2/3]: com.cisco.Source:123
```

```
18: host.cisco.com: Jun 13 2003 23:11:52.468 UTC: %BACC-3-UNEXPECTED_EXCEPTION:  
%[pname.orig=rdu] [part=16.3/3]: com.cisco.Main:1112
```

In this example, the first message has part number 1 and its sequence number, 16, embedded in the part tag. Subsequent messages embed the sequence number of the first message part and provide their own part number. The trailing “/3” in each part tag value means that the message consists of three parts.

## CiscoLog Message Format

The CiscoLog message format follows:

```
<SEQNUM>: <HOST>: <TIMESTAMP>: %<HEADER>: [TAGS: ]<MESSAGE>
```

All fields gets separated by a single colon character (ASCII decimal value 58) and a single space character (ASCII decimal value 32). The HEADER field is also preceded by a percent character (ASCII decimal value 37).

The TIMESTAMP, HEADER and TAGS fields have internal formatting. Below is a complete format with details for TIMESTAMP and HEADER fields:

```
<SEQNUM>: <HOST>: [ACCURACY]<MONTH> <DAY> <YEAR>  
<HOUR>:<MINUTES>:<SECONDS>.<MILLISECONDS> <TIMEZONE>  
%<APPNAME>-<SEVERITY>-<MSGNAME>: [TAGS: ]<MESSAGE>
```

All fields except for ACCURACY and TAGS are required.

The following example shows a CiscoLog message:

```
11: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-5-CONFIG: Configured from  
console by vty0 [10.10.10.0]
```

The following example shows the optional TAGS and ACCURACY fields in a CiscoLog message:

```
12: host.cisco.com: *Jun 13 2003 23:11:52.454 UTC: %BACC-4-BAD_REQUEST:  
%[pname.orig=rdu] [comp=parser] [mac=1,6,aa:bb:cc:11:22:33] [txn=mytxn123]: Bad request  
received from device [1,6,aa:bb:cc:11:22:33]. Header missing.
```

The values of the specific fields in the above example are as follows:

- SEQNUM – “12”
- HOST – “host.cisco.com”
- ACCURACY – “\*”
- MONTH - “Jun”
- DAY – “13”
- YEAR – “2003”
- HOUR – “23”
- MINUTES – “11”
- SECONDS – “52”
- MILLISECONDS – “454”
- TIMEZONE – “UTC”
- APPNAME – “BACC”
- SEVERITY – “4”
- MSGNAME – “BAD\_REQUEST”

- TAGS – “[pname.orig=rdu][comp=parser][mac=1,6,aa:bb:cc:11:22:33][txn=mytxn123]”
- MESSAGE – “Bad request received from device [1,6,aa:bb:cc:11:22:33]. Header missing.”

## Message Length Limit

The maximum length of a complete CiscoLog message must not exceed 800 octets. The term octet is used for 8-bit data type instead of byte because byte is not 8 bits on some platforms. The words “character” and “octet” are not synonyms in parts of this specification because in places where internationalization is supported a single character may need to be represented with multiple octets. This limit is dictated by RFC 3164. The limit of 1024 octets reserves some extra space for syslog forwarding headers and/or fields that may be formalized in later specifications.

When CiscoLog message includes the syslog PRI field, then the combined CiscoLog messages and PRI field length must not exceed 805 octets.

## SEQNUM Field

The SEQNUM field contains a sequence number, which can be used to order messages in the time sequence order when multiple messages are produced with the same time stamp by the same process. The sequence number begins at 0 for the first message fired by a process since the last startup and is incremented by 1 for every subsequent logging message originated by the same process. Every time the application process is restarted, its sequence number is reset back to 0. The sequence number of each message must be in the exact order in which messages are fired/logged by the application.

This may mean that in a multi-threaded application there must be some kind of synchronization to ensure this and another consideration may have to be made for Java applications that have some native (C) code in JNI. If log messages originate in both native and Java parts of the same process, the implementation needs to be synchronized to use the same sequence number counter across the two process parts and to fire messages in the order of sequence numbers.

The maximum numeric value of the SEQNUM field is 4,294,967,295 at which point the counter must be reset back to 0. The maximum positive value of a 32-bit unsigned integer as used in Cisco IOS. Cisco IOS uses ulong for the sequence number counter and ulong is a 32-bit unsigned integer on all current Cisco IOS platforms including mips, ppc, and 68k.

Sequence numbers are process specific. If application architecture has multiple application processes on a single host, which share a single logging daemon, the sequence number still has to be process-specific. Thus, each process has its own sequence number which it increments.

Sequence numbers also help detect lost messages. Therefore, sequence numbers cannot be skipped. In other words, a message must be produced for every number in the sequence order.

## HOST Field

The HOST field identifies the system originating the message with a Fully Qualified DNS Name (FQDN), hostname or an IPv4/IPv6 address. If the FQDN or hostname is known, one of the two has to appear in the HOST field. It is expected that in most deployments the hostname is sufficient. However, if a deployment spans multiple domains, then using FQDNs is recommended. If an application is expected to be deployed in both scenarios, then it is recommended that the application default to the FQDNs, but make it a configurable option.

If neither FQDN nor hostname can be identified, then the IP address of the host must be used. If the IP address cannot be identified, then a constant “0.0.0.0” (without quotes) must appear in place of the HOST field.

**Note**

With regards to the compliance with Cisco IOS format. Cisco IOS Release 12.3 supports producing hostname, IP address, or any user-defined string in the HOST field. If it is configured to provide a hostname and it is not set on the device, it will use a string such as “Router.”

The length of the HOST field must not exceed 255 octets.

**FQDN & Hostname**

If multiple FQDNs or hostnames are known for a given system, applications must use the primary FQDN/hostname or an arbitrary one if no primary is designated. However, applications must use the same HOST field value until some relevant configuration change takes place. In other words, the FQDN/hostname value should not arbitrarily change from message to message if system is configured with multiple FQDNs/hostnames.

Only printable US ASCII characters (those with decimal values 32-126) and foreign language characters are allowed in the HOST field when encoding an FQDN or hostname. The appropriate character set and encoding for HOST should be compliant with RFC 1123 / STD-3.

The acceptable character set per these standards includes US ASCII letters, numbers, dash and dot separator characters (although not starting or ending with a dash). The reason that these are only recommendations of adhering to these standards is that, in practice, many hosts do not follow the convention and use characters such as underscore in the hostname. However, the HOST field cannot contain a character sequence of “: “ (colon and space) as this sequence is used as a field delimiter in the CiscoLog format.

Foreign language characters outside of the printable US ASCII characters have to be encoded according to internationalization rules.

Use of non-printable (control) ASCII characters is not allowed in the HOST field. Control characters include characters with ASCII decimal values 0-31 and 127. If an application provides a CiscoLog-compliant library with a host string, which includes one or more control characters, the logging library must do the following. If the horizontal tab character (ASCII decimal value 9) is encountered, it must be replaced with one or more space characters (ASCII decimal value 32). Eight spaces per tab are recommended because this is a convention on most Unix and Windows platforms. Other control characters must each be replaced with a question mark character (ASCII decimal value 63).

While DNS is letter-case agnostic, CiscoLog places an additional recommendation of using only lower-case characters in the HOST field for ease of readability. The use of the trailing dot at the end of the FQDN is optional. The following examples are valid HOST fields:

- host123
- host-123
- host123.cisco.com
- host123.cisco.com.

**IP Addresses**

The IP address value used in the HOST field can be either an IPv4 or IPv6 address. If a device has multiple IP addresses, the primary IP address of the device must be used regardless of the interface through which the CiscoLog message is sent to syslog server. If no primary IP address is designated, a fixed/static IP address is preferred to a dynamically assigned one. If multiple static IP addresses exist, any one can be used, but it must be used consistently in all messages until a relevant configuration event occurs on the system.

## Cisco Unified Serviceability Alarms and CiscoLog Messages

- IPv4 Address—IPv4 address should be represented in dot notation “x.x.x.x”, where x is a decimal value from 0 to 255 encoded as ASCII text. If an IP address is unknown, “0.0.0.0” (without quotes) must be used as a place holder. Examples of valid IPv4 addresses are 0.0.0.0 and 212.1.122.11.

Below is an example of a message with an IPv4 address in the HOST field:

```
11: 212.1.122.11: Jun 13 2003 23:11:52.454 UTC: %BACC-3-BAD_REQUEST: Bad request received from device [1.2.3.4]. Missing header.
```

Below is an example of a CiscoLog message when FQDN, hostname or IP are all unknown:

```
11: 0.0.0.0: Jun 13 2003 23:11:52.454 UTC: %BACC-3-BAD_REQUEST: Bad request received from device [1.2.3.4]. Missing header.
```

- IPv6 Address—IPv6 address representation must follow conventions outlined in RFC 3513, sections 2.2.1, 2.2.2 and 2.2.3. Specifically, all three conventions are supported. Both lower-case and upper-case letters can be used in the IPv6 address, but the lower-case letters are recommended. If an IP address is unknown, “0.0.0.0” (without quotes) should be used as the IP address. Examples of valid IPv6 addresses:

- 1080:0:0:800:ba98:3210:11aa:12dd (full notation)
- 1080::800:ba98:3210:11aa:12dd (use of “::” convention)
- 0:0:0:0:0:13.1.68.3 (last 4 octets expanded as in IPv4)
- 0.0.0.0 (unknown FQDN, hostname and IP address )

Below is an example of a message with an IPv6 address in the HOST field:

```
11: 1080:0:0:800:ba98:3210:11aa:12dd: Jun 13 2003 23:11:52.454 UTC: %BACC-3-BAD_REQUEST: Bad request received from device [1.2.3.4]. Missing header.
```

## TIMESTAMP Field

The TIMESTAMP field provides date with year, time with milliseconds and a time zone identifier in the following format:

```
[ACCURACY]<MONTH> <DAY> <YEAR>
<HOUR>:<MINUTES>:<SECONDS>. <MILLISECONDS> <TIMEZONE>
```

Below are several examples of valid time stamps:

```
Jun 13 2003 23:11:52.454 UTC
Jun 3 2003 23:11:52.454 UTC
Jun 22 2003 05:11:52.525 -0300
*Feb 14 2003 01:02:03.005 EST
```

In some cases, it is possible that a device may not have the knowledge of the date and/or time due to hardware or software limitations. In such circumstances, the following string must be produced in the TIMESTAMP field: “--- 00 0000 00:00:00.000 ---”. Below is an example of a CiscoLog message from a device which has no knowledge of date and/or time:

```
11: host.domain.com: --- 00 0000 00:00:00.000 ---: %BACC-3-BAD_REQUEST: Bad request received from device [1.2.3.4]. Missing header.
```

Devices which are not aware of their clock, may choose to provide an uptime as a relative measure of time. If device is capable of providing uptime, it is recommended that does so as a substitute for unavailable time stamp. If uptime is provided it must be provided with a standard uptime tag as outlined in the CiscoLog Standard Tags specification.

[Table 6-1](#) details each field specification.

**Table 6-1** ***TIMESTAMP Field Specifications***

Field	Specification
ACCURACY	<p>This is an optional field. If present, it must be either a single asterisk character (ASCII decimal value 42), or a single dot character (ASCII decimal value 46). No separator character is used after this field. This field indicates the status of clock synchronization.</p> <p>Cisco IOS uses a special convention for time prefixes to indicate the accuracy of the time stamp. If dot character appears before the date, it means that the local time was synchronized at some point via NTP, but currently no NTP servers are available. The asterisk character in front of the date means that the local time is not authoritative, i.e. NTP servers are not setup.</p>
	<p>CiscoLog supports the use of this convention, but does not require it. If an application is integrated with NTP client software, and knows that its time is out of sync, then it can optionally prefix the message with asterisk character. However, because applications may choose not to use this scheme, the lack of “.” or “*” in CiscoLog messages should not be interpreted to mean that the local time is synchronized.</p>
MONTH	Must be one of the following three-character month designations followed by a single space (ASCII decimal value 32) as a delimiter character: Jan, Feb, Mar, Apr, May, Jun, Jul, Sep, Oct, Nov or Dec.
DAY	Must consist of two characters. If day is a single digit, it must be prefixed with a single space character. The acceptable range of values is from 1 to 31. The day value must be followed by a single space as a delimiter character.
YEAR	Must consist of exactly 4 digit characters followed by a space as a delimiter character.
HOUR	Must consist of exactly two number characters. The hour value is based on a 24-hour clock. Values range from 00 to 23. If hour value is a single digit, it must be prefixed with a single zero character. The hour value must be followed by a single colon as a delimiter character.
MINUTES	Must consist of exactly two number characters. Values range from 00 to 59. If minute value is a single digit, it must be prefixed with a single zero character. The minutes value must be followed by a single colon as a delimiter character
SECONDS	Must consist of exactly two number characters. Values range from 00 to 59. If seconds value is a single digit, it must be prefixed with a single zero character. The seconds value must be followed by a period as a delimiter character.
MILLISECONDS	Must consist of exactly 3 digit characters. Values range from 000 to 999. If milliseconds value is less than 3 digits in length it must be prefixed with extra zeros to make it a 3-character field. The milliseconds value is followed by a space as a delimiter character.

**Table 6-1** ***TIMESTAMP Field Specifications (continued)***

Field	Specification
TIMEZONE	<p>Must consist of at least one, but no more than 7 characters in the following ASCII decimal value range: 32-126. The value must not include a combination of colon-space-percent of characters – “: %” (ASCII decimal values 58, 32, 37) – as this character combination is reserved as a field delimiter that follows the time stamp.</p> <p>There is no standard set of acronyms for time zones<sup>1</sup>. A list of common time zone acronyms and corresponding time offsets from UTC is provided in the UTC specification.</p> <p>Uppercase letters are recommended for time zone acronym values. CiscoLog recommends the use of time offset instead of time zone identifier in this field. The offset, if provided, must follow the following format “-hhmm” or “+hhmm” to indicate hour and minute offset from UTC.</p> <p>In this format time zone field must always contain 5 characters, with the last 4 characters being constrained to numbers only. Unlike a textual time zone identifier, this format provides a specific time offset from universal standard time.</p> <p>Cisco IOS Release 12.3 supports any 7-character string as a time zone identifier, so it can be configured in a way which is compatible with this recommendation. Multiple messages may and sometimes must be produced with exactly the same time stamp. This can happen naturally on a non-preemptive operating system or may need to be deliberately induced as in the case of multi-part messages. Sequence numbers then become helpful for establishing message order. Time stamp should always be accurate to the millisecond unless it can significantly hinder performance of the application.</p> <p>In either case, applications must always provide the administrator with an option to output messages with exact time stamp in milliseconds. If an application uses time stamp with accuracy to the second (instead of a millisecond), it must put the last known milliseconds value or 000 in place of the milliseconds. Whatever convention is chosen by the application, it should be followed consistently.</p>

1. Neither Cisco IOS nor CiscoLog define a standard set of time zone acronyms because there is no single established standard.

## HEADER Field

The HEADER field has the following format:

<APPNAME>-<SEVERITY>-<MSGNAME>

A single dash character (ASCII decimal value 45) serves a separator for the three fields.

### APPNAME Field

The APPNAME field in the HEADER defines the name of the application producing the message. Cisco IOS uses FACILITY in place of APPNAME that names the logical component producing the message. Cisco IOS 12.3 defines approximately 287 facilities for 3950 messages. Example of some easily

recognizable facilities: AAAA, SYS, ATM, BGP, CRYPTO, ETHERNET, FTPSERVER, CONFIG\_I, IP, ISDN, RADIUS, SNMP, SYS, TCP, UBR7200, X25. A complete list of defined facilities is available in Cisco IOS documentation at <http://>.

Outside of the Cisco IOS, there can be multiple applications on the same host originating log messages. Therefore, it is necessary that APPNAME field identify the specific application. Additional source identifiers are available in the HOST field as well as various standard TAGS field values (pname, pid, comp, etc).

The APPNAME field must consist of at least two uppercase letters or digits and may include underscore characters. More precisely, the acceptable character set is limited to characters with the following ASCII decimal values: 48-57 (numbers), 65-90 (upper-case letters) and 95 (underscore).

The length of the APPNAME field must not exceed 24 characters.

Application names cannot conflict with other Cisco software applications and with Cisco IOS facilities.

On the Solaris platform, it is recommended (not required) that the application name values used in the APPNAME field be consistent with those used for the application installation package name, only in upper case and without the CSCOb prefix. For example, an application registering as “CSCObacc” on Solaris should use “BACC” as the value of the APPNAME field.

Some applications may choose to specify a version as part of the APPNAME field. This is acceptable and may be useful in cases where the meaning of certain messages is re-defined from one release to another. For example, an APPNAME value could be “BACC\_2\_5” for BACC version 2.5. The use the version within an application name is optional and may be introduced by applications in any release.

### **SEVERITY Field**

The SEVERITY field is a numeric value from 0 to 7, providing eight different severities. The severities defined below match Cisco IOS severity levels. They are also standard syslog severities.

It is important that messages use the correct severity. An error in a certain component may be severe as far as the component is concerned, but if the overall application handles it gracefully, then the severity may be lower for the application as a whole. [Table 6-2](#) lists guidelines that should be followed in determining the severity of a message.

**Table 6-2 Name and Severity Level and Descriptions in Error Messages**

Name/ Severity Level	Description
Emergency (0)	<p>System or service is unusable. Examples:</p> <ul style="list-style-type: none"> <li>• Service repeatedly fails to startup</li> <li>• System ran out of disk space while disk space is essential for this system to operate</li> <li>• Application requires root privileges to run but does not have them</li> </ul>
Alert (1)	<p>Action must be taken immediately. Examples:</p> <ul style="list-style-type: none"> <li>• Application is about to run out of licenses</li> <li>• Application is about to run out of disk space</li> <li>• Too many unauthorized access attempts detected</li> <li>• Denial of service attack is detected</li> </ul>

**Table 6-2 Name and Severity Level and Descriptions in Error Messages (continued)**

Name/ Severity Level	Description
Critical (2)	<p>Critical condition. Similar to alert, but not necessarily requiring an immediate action. Examples:</p> <ul style="list-style-type: none"> <li>• Received an invalid authentication request</li> <li>• Service crashed due to an error that could not be handled, like an out of memory condition, (provided it has a watchdog process to restart it, it does not necessarily require immediate action)</li> <li>• Unexpected code error that could not be handled</li> </ul>
Error (3)	<p>An error condition, which does not necessarily impact the ability of the service to continue to function. Examples:</p> <ul style="list-style-type: none"> <li>• Problem parsing/processing a particular request which does not prevent the application from handling other requests</li> <li>• Unexpected, but handled code exception</li> </ul>
Warning (4)	<p>A warning about some bad condition, which is not necessarily an error. Examples:</p> <ul style="list-style-type: none"> <li>• Lost network connection to some resource</li> <li>• Timed out waiting for a response</li> </ul>
Notice (5)	<p>Notifications about system-level conditions, which are not error conditions. Examples:</p> <ul style="list-style-type: none"> <li>• Configuration was updated (not audit level information)</li> <li>• Process has started</li> <li>• Process is shutting down gracefully on request</li> </ul>

**Table 6-2 Name and Severity Level and Descriptions in Error Messages (continued)**

Name/ Severity Level	Description
Informational (6)	<p>Informational messages are distinguished from notification in that they provide information for internal flows of the application or per-request information instead of system-wide notifications. Informational messages are used for troubleshooting by users who are familiar with the basic flows of the application. Examples:</p> <ul style="list-style-type: none"> <li>• Request received</li> <li>• Request was parsed successfully</li> <li>• Request being processed</li> <li>• Response sent back</li> <li>• Acknowledgement received</li> <li>• Detailed audit information</li> </ul>
Debug (7)	<p>Debugging messages are similar to informational messages, but provide more detail and require the user to have better knowledge of system internal processing. These messages are typically reserved for very advanced users or Cisco technical support. Examples:</p> <ul style="list-style-type: none"> <li>• Complete details for a request packet</li> <li>• Internal state machine state changes</li> <li>• Internal profiling statistics</li> <li>• Internal events</li> </ul>

If an application uses a default severity level to determine which messages should be logged, then it is recommended that this level be set at 5 (notice). This ensures that all messages of severity 5 or higher are logged by default.

#### **MSGNAME Field**

The MSGNAME field of the HEADER uniquely identifies the message within the context of a given APPNAME. A fixed severity and logical meaning is associated with a specific MSGNAME within a specific APPNAME. In other words, the same message name cannot appear with different severity or a completely different logical meaning for the same APPNAME value even if the message is originated by a different process.

Message names are only unique within a given application (a given APPNAME value) unless the message is one of the standard messages. Thus, applications interpreting CiscoLog messages should be careful not to assume that a message with a given name has the same meaning for all applications that may use this message name. Indeed, if the message is not one of the standard messages, it may have a different severity and meaning in a different application.

The MSGNAME field must consist of at least two characters. Acceptable characters are limited to the following ASCII decimal values: 48-57 (numbers), 65-90 (upper-case letters) and 95 (underscore). While IOS allows lower-case letters as well, the vast majority of IOS messages use only the upper-case letters. In order to be consistent with established conventions we opted to restrict the character set to upper-case letters, numbers and underscore characters.

## Cisco Unified Serviceability Alarms and CiscoLog Messages

Both numeric-only or alphanumeric message names are acceptable. However, per IOS convention, it is recommended that a user-friendly alphanumeric label be preferred to a numeric-only label. For example, “NO\_MEMORY” message name is preferred to a “341234” identifier.

A special tag *mid* is defined in the CiscoLog Standard Tags specification for identifying a numeric id corresponding to a message name. This tag can be used to provide a numeric message id in addition to the MSGNAME. When this tag is used, a given MSGNAME must always correspond to a single message id value. CiscoLog defines *mid* tag values for each standard message.

The length of the MSGNAME field must not exceed 30 characters, but most message names should be more concise. MSGNAME value may not conflict with the names defined in this standard.

A separate message name must be defined for each logically different message. In other words, while the message text for a given message name can vary by virtue of some substitutable parameters, logically different messages must have different message names.

The following is an example of correct use of message name:

```
11: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-4-CONNECTION_LOST:  
%[pname.orig=rdu]: Server lost connection to host [1.1.1.1]  
12: host.cisco.com: Jun 13 2003 23:11:52.458 UTC: %BACC-4-CONNECTION_LOST:  
%[pname.orig=rdu]: Server lost connection to host [2.2.2.2]
```

Notice that while the IP address of the host changes, it is still logically the same type of message. The following is an example of an **INCORRECT** use of the message name:

```
15: host.cisco.com: Jun 13 2003 23:11:52.458 UTC: %BACC-4-CONNECTION:  
%[pname.orig=rdu]: Server lost connection to host [2.2.2.2]  
16: host.cisco.com: Jun 13 2003 23:11:52.468 UTC: %BACC-4-CONNECTION:  
%[pname.orig=rdu]: Server re-established connection to host [2.2.2.2]
```

The use of a single message name for two different events in the above example is wrong and unacceptable. This is referred to as a “catch-all” message name and they must be avoided. Another extreme example is defining a message named “ERROR” and providing all error log messages under the same message name. This defeats the purpose of having the message name field, which is to enable external filtering of messages or easily trigger actions.

The only exception to the “no-catch-all” rule is when message cannot be identified ahead of time with anything better than a generic description or the users will not benefit from distinguishing the various subtypes of the message.

Although some applications may choose to do so, there is generally no need to define a separate message name for all debugging messages because debugging messages are not intended for automated filtering and action triggering based on message name. The sheer number of debugging messages and the highly dynamic nature of what is produced in them makes it very hard to define separate messages.

This specification proposes establishing a mailing list that could be used by groups for consulting purposes when in doubt about how to define certain messages. Currently, the mailing list alias used for this purpose is “cmmn-logging”.

## TAGS Field

The TAGS field is optional in the message format. It provides a standard mechanism for applications to provide structured content in the form of key-value pairs which can be used to categorize or filter a set of messages externally.

Tags can be used to identify virtual logging channels. A set of messages flagged with the same tag can later be grouped together. For example, an application may flag messages belonging to a particular thread by supplying the corresponding tag. This would then allow filtering and viewing messages based on threads.

Virtual logging channels can also be established across multiple applications. For example, if all applications could tag requests from a device with device id (mac, ip, etc), then it would be easy to filter all messages related to that device even though it communicates with multiple components.

Each application may define its own set of supported tags. A single tag consists of key and value pair separated by the equals sign and surrounded by square bracket characters as in the following format: [KEY=VALUE]. This is an example of a valid tag key-value pair [ip=123.23.22.22].

The TAGS field is prefixed with a percent character (ASCII decimal value 37) and ends with a sequence of colon and space characters (ASCII decimal values 58 and 32). When multiple tags are assembled together, no characters should appear between the tags as separators. The following example has a complete CiscoLog message with four tags:

```
12: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-4-BAD_REQUEST:  
%[pname.orig=rdu][comp=parser][mac=1,6,aa:bb:cc:11:22:33][txn=mytxn123]: Bad request  
received from device [1,6,aa:bb:cc:11:22:33]. Missing header.
```

If TAGS field is missing, the percent character prefix and the trailing colon and space must be omitted. Thus, when the TAGS field is missing, the HEADER and MESSAGE fields must be separated by just a single colon and a space which follows the HEADER field. For example:

```
12: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-4-BAD_REQUEST: Bad request  
received from device [1,6,aa:bb:cc:11:22:33]. Missing header.
```

Multiple tags with the same tag key can be provided in the same message. This essentially provides the capability for handling multi-valued keys. Below is an example of a message produced from a device which has two IP addresses where the application chose to provide both IP addresses in the TAGS field as well as the process name:

```
12: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-4-BAD_REQUEST:  
%[pname.orig=rdu][ip.orig=1.1.1.1][ip.orig=1.1.1.2]: Bad request received from device  
[1,6,aa:bb:cc:11:22:33]. Missing header.
```

Any number of tags can be provided in a given message. The only limit is the overall length limit of the CiscoLog message of 800 octets.

If multiple tags are present, it is recommended that they appear in the alphanumeric order of the keys. This insures that tags are always produced in the same order. However, a different order may be chosen by an application if the order of tags is used to communicate some semantic value.

### Tag Keys

Tag key must contain at least one character. The characters are limited to ASCII characters with decimal values 48-57 (numbers), 65-90 (upper-case letters), 95 (underscore), 97-122 (lower case letters). Use of lower-case letters is recommended. There is no strict limit on tag key length, although a general message limit of 800 octets applies and dictates that one should attempt to define short tag key names.

### Tag Semantic Extensions

In some cases, a tag can have a standard value syntax, but different meaning depending on the content in which it is used. Tag semantic extensions are used to differentiate the contextual meaning of tags.

The semantic extension tags are created by appending the tag key with a single dot character (ASCII decimal value 46) and a text string consisting of characters from a proper character set.

For example, an “ip” tag defines syntax for an IP address representation, but no semantic value. An “ip” tag found in a CiscoLog message generally means only that this IP address is somehow related to the message. In some cases, such vague association is sufficient. However, sometimes, communicating semantic value could be useful.

A message may have two IP address tags associated with it, for example, *from* and *to* IP addresses. In this case, using tags “ip.from” and “ip.to” would communicate both the syntax of the tags and some semantic value. Another example, is a standard tag “ip.orig”, which specifies the IP address of the host which originated the message. The following is an example of all three tags appearing together:

```
[ip.from=1.1.1.1] [ip.to=2.2.2.2] [ip.orig=123.12.111.1]
```

Multiple levels of semantic extension tags are allowed with each extension providing meaning that is more specific. For example, tag key “ip.to.primary” is valid and could mean the primary IP address of the destination host.

The semantic value is much harder to standardize than the syntax because there can be an infinite number of meanings for a given value depending on the context. Thus, it is anticipated that defining tag semantics extensions will be largely application specific.

### **Tag Values**

Tag values may contain zero or more characters. The empty (zero characters) value is interpreted as unknown or undetermined value. The value must only include printable US ASCII characters (those in the ASCII decimal value range 32-126) and foreign language characters

There is a restriction on the use of three characters: “[“, “]” and “\”. The bracket characters (ASCII decimal values 91 & 93) must be escaped with a back slash character (ASCII decimal value 92). This helps to avoid confusion with the brackets that signify the start/end of the tag. Thus, when the tag value needs to represent characters “[“ or “]”, a sequence of “\[“ or “\]” is used instead respectively. When the escape character itself needs to be represented in the tag value, then instead of the “\” character a sequence of “\\” is used.

Use of non-printable (control) ASCII characters is not allowed in the TAG value field. Control characters include characters with ASCII decimal values 0-31 and 127. If application provides to a CiscoLog-compliant library a tag value string, which includes one or more control characters, the logging library must do the following. If the horizontal tab character (ASCII decimal value 9) is encountered, it must be replaced with one or more space characters (ASCII decimal value 32). Eight spaces per tab are recommended because this is a convention on most Unix and Windows platforms. Other control characters must each be replaced with a question mark character (ASCII decimal value 63). Technically, we only need to require escaping a closing bracket. However, requiring escaping both open and closing brackets simplifies parser code and provides for a more consistent display in raw form.

There is no strict limit on tag value length; although a general message length limit of 800 octets applies and dictates that one must be conservative.

### **Tag Guidelines**

The TAGS field is optional in the CiscoLog message format. Tags do not replace substitutable parameters in the message body. Tags merely provide an additional way to identify and categorize messages.

Since tags are optional, they can be enabled or disabled by the application/user as required. There is no requirement for the same message to always be produced with the same set of tags. If the application supports a given tag, it does not necessarily mean that it must always produce it. This can be configurable. Indeed, it is recommended that applications provide the administrator with at least limited control over which tags get produced.

Application developers have a choice as to what information to make available in the tags and what in the message body. In some cases, the information may be duplicated between the two. This is acceptable.

The general guideline is to put all required information in the message body and make appropriate information available via tags. In other words, the message should provide sufficient meaning even when all tags are disabled. Tags merely provide additional useful information and a way to present it in a standard, easily filtered, form.

The following are two valid examples of a message where both the message and the message tags contain a MAC address. Example with tags disabled:

```
11: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-3-BAD_REQUEST: Bad request received from device [1,6,aa:bb:11:22:33:aa]. Missing header.
```

In the above example, the MAC address appears as part of the message field – it is not a tag. In the following example, the tags are enabled. Even though MAC address is duplicated between the tag and the message, it is acceptable.

```
11: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-3-BAD_REQUEST: %[mac=1,6,aa:bb:11:22:33:aa][tid=thread1][txn=mytxn123]: Bad request received from device [1,6,aa:bb:11:22:33:aa]. Missing header.
```

### Process Identification Tag

One of the standard tags, `pname.orig`, is used to identify the logical process name which originates the message. Any application that seeks to provide originating process information must do so using the “`pname.orig`” tag.

This tag is extremely valuable in addition to information in the APPNAME field because some applications consist of multiple processes, each of which may originate logging messages. It is recommended that any application which consists of multiple processes always provide the “`pname.orig`” tag.

## MESSAGE Field

The MESSAGE field provides a descriptive message about the logging event. This field may consist of one or more characters. The character set is limited to printable US ASCII characters (ASCII decimal values 32-126) and foreign language characters.

Use of non-printable (control) ASCII characters is not permitted in the MESSAGE field. Control characters include characters with ASCII decimal values 0-31 and 127. If application provides a CiscoLog-compliant library with message string, which includes one or more control characters, the logging library must do the following. If the horizontal tab character (ASCII decimal value 9) is encountered, it must be replaced with one or more space characters (ASCII decimal value 32). Eight spaces per tab are recommended because this is a convention on most Unix and Windows platforms. Other control characters must each be replaced with a question mark character (ASCII decimal value 63).

The maximum length of the MESSAGE field is constrained only by the maximum length of the entire message. The maximum length of the CiscoLog message must not exceed 800 octets. Another practical limitation is a potentially highly variable length of the TAGS field.

Message text may contain substitutable parameters, which provide necessary details about the message. For example, the IP address in the following example is a substitutable parameter.

```
11: host.cisco.com: Jun 13 2003 23:11:52.454 UTC: %BACC-3-INVALID_REQUEST: Invalid request received from device [1.22.111.222]. Missing header.
```

It is recommended (but not required) that substitutable parameters be surrounded by bracket characters “[“ and “]” as in the above example. It is further recommended that the message text and values of substitutable parameters do not include bracket characters. When it is not possible to avoid brackets

characters in the values of substitutable parameters, it is recommended that the value at least does not include unbalanced brackets (like an opening bracket without a closing one). When these recommendations are followed, it would be possible to programmatically extract substitutable parameter values out of a CiscoLog message. However, this recommendation is not a strict requirement.

Message text should be spell-checked. Editorial review is recommended. This includes all messages that can be seen by the customers, even debugging messages.

If the first word of the message is an English word, the first letter should be capitalized. Single sentence messages do not require a period at the end.

## Internationalization

Foreign language characters are defined as characters with ASCII decimal values 0-126. Foreign language characters are supported in the HOST field, the value part of the TAGS field and the MESSAGE field.

Foreign language characters must be encoded using the Unicode standard UTF-8. UTF-8 provides encoding for any language without requiring the application to know local encoding/decoding rules for a particular language. In fact, the application encoding the message does not even need to know the language of the message. UTF-8 can encode any Unicode character.

UTF-8 encodes US ASCII characters exactly as they would normally be encoded in a 7-bit ASCII convention. This means that applications interpreting CiscoLog messages can assume that entire messages are encoded in UTF-8. On the other hand, applications producing CiscoLog messages can encode the entire message using US-ASCII 7-bit convention if they are known not to support foreign languages in their products.

Since UTF-8 can encode characters in any language, it is possible to mix and match languages. For example, it is anticipated that a use-case would be the inclusion of just some parameters in foreign language in an otherwise English message. For example, an English message about user authentication could have a username in Japanese. Similarly, any number of languages can be combined in a CiscoLog message.

In order to take advantage of messages, which include a foreign language, a log viewer capable of interpreting UTF-8 would be necessary. Most likely, the log viewer would also require that the appropriate language fonts be installed on a given system. In a US-ASCII only editor, the user will see garbage for non-US-ASCII characters encoded in UTF-8, but should be able to see all US-ASCII text.

Internationalization support can be readily used with CiscoLog messages written to a local file. Syslog RFC 3164, however, does not currently define foreign language support. Thus, in order to take advantage of internationalization with a syslog server, one would need to use a server implementation, which was tested to correctly relay or store all 8-bits of each octet unchanged. This would ensure that UTF-8 encoded parts of the message retain all their information when foreign languages are used.

In UTF-8, a single character is encoded with one or more octets. The CiscoLog message length limit is specified as 800 octets. Developers must be aware that with foreign languages, the 800-octet length limit may mean fewer than 800 characters. When a message is split into a multi-part message using guidelines provided in [Multipart Messages, page 6-4](#), octets belonging to a single character must never be split into separate lines.

## Versioning

CiscoLog does not provide any versioning information in the message format. Extensions to the format must be made within the restrictions of the format. CiscoLog message formats provides for extensions by way of defining additional tags.

If applications require changes to existing messages, the value of APPNAME can redefine message within the new space. For example, the application version can be appended to the application name as BACC\_2\_5 for BACC 2.5.

## Preconfigured System Alarm Notifications

The following list contains the preconfigured system alerts in RTMT. Refer to the *Real-Time Monitoring Tool Administration Guide* for information on configuration.

- [AuthenticationFailed, page 6-19](#)
- [CiscoDRFFailure, page 6-20](#)
- [CoreDumpFileFound, page 6-20](#)
- [CpuPegging, page 6-21](#)
- [CriticalServiceDown, page 6-22](#)
- [HardwareFailure, page 6-22](#)
- [LogFileSearchStringFound, page 6-23](#)
- [LogPartitionHighWaterMarkExceeded, page 6-23](#)
- [LogPartitionLowWaterMarkExceeded, page 6-24](#)
- [LowActivePartitionAvailableDiskSpace, page 6-25](#)
- [LowAvailableVirtualMemory, page 6-25](#)
- [LowInactivePartitionAvailableDiskSpace, page 6-26](#)
- [LowSwapPartitionAvailableDiskSpace, page 6-26](#)
- [ServerDown, page 6-27](#)
- [SparePartitionHighWaterMarkExceeded, page 6-27](#)
- [SparePartitionLowWaterMarkExceeded, page 6-28](#)
- [SyslogSeverityMatchFound, page 6-29](#)
- [SyslogStringMatchFound, page 6-30](#)
- [SystemVersionMismatched, page 6-30](#)
- [TotalProcessesAndThreadsExceededThreshold, page 6-31](#)

### AuthenticationFailed

Authentication validates the user ID and password that are submitted during log in. An alarm gets raised when an invalid user ID and/or the password gets used.

**Table 6-3      Default Configuration for the AuthenticationFailed RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical

**Table 6-3 Default Configuration for the AuthenticationFailed RTMT Alert (continued)**

<b>Value</b>	<b>Default Configuration</b>
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Number of AuthenticationFailed events exceeds: 1 time in the last 1 minute
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable e-mail	Selected
Trigger Alert Action	Default

## CiscoDRFFailure

This alert occurs when the DRF backup or restore process encounters errors.

**Table 6-4 Default Configuration for the CiscoDRFFailure RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: CiscoDRFFailure event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CoreDumpFileFound

This alert occurs when the CoreDumpFileFound event gets generated. This indicates that a core dump file exists in the system.

**Table 6-5 Default Configuration for the CoreDumpFileFound RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Critical

**Table 6-5 Default Configuration for the CoreDumpFileFound RTMT Alert (continued)**

<b>Value</b>	<b>Default Configuration</b>
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: CoreDumpFileFound event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Trace download Parameters	Not Selected
Enable E-mail	Selected
Trigger Alert Action	Default

## CpuPegging

CPU usage gets monitored based on configured thresholds. If the usage goes above the configured threshold, this alert gets generated.

**Table 6-6 Default Configuration for the CpuPegging RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: 99%
Duration	Trigger alert only when value remains constantly below or over threshold for 60 seconds
Frequency	Trigger up to 3 alerts within 30 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CriticalServiceDown

The CriticalServiceDown alert gets generated when the service status equals down (not for other states).

**Table 6-7 Default Configuration for the CriticalServiceDown RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Service status is DOWN
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Trace download Parameters	Enable Trace Download not selected
Enable E-mail	Selected
Trigger Alert Action	Default

## HardwareFailure

This alert occurs when a hardware failure event (disk drive failure, power supply failure, and others) triggers.

**Table 6-8 Default Configuration for the HardwareFailure RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: HardwareFailure event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LogFileSearchStringFound

This alert occurs when the LogFileSearchStringFound event gets generated. This indicates that the search string was found in the log file.

**Table 6-9 Default Configuration for the LogFileSearchStringFound RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Warning
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: LogFileSearchStringFound event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LogPartitionHighWaterMarkExceeded

This alert occurs when the percentage of used disk space in the log partition exceeds the configured high water mark. When this alert gets generated, LPM deletes files in the log partition (down to low water mark) to avoid running out of disk space.



**Note** LPM may delete files that you want to keep. You should act immediately when you receive the LogPartitionHighWaterMarkExceeded alert.

**Table 6-10 Default Configuration for the LogPartitionHighWaterMarkExceeded RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Log Partition Used Disk Space Exceeds High Water Mark (95%)
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll

**Table 6-10 Default Configuration for the LogPartitionHighWaterMarkExceeded RTMT Alert (continued)**

Value	Default Configuration
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LogPartitionLowWaterMarkExceeded

This alert occurs when the LogPartitionLowWaterMarkExceeded event gets generated. This indicates that the percentage of used disk space in the log partition exceeded the configured low water mark.



**Note** Be aware that this alert is an early warning. The administrator should start freeing up disk space. Using RTMT/TLC, you can collect trace/log files and delete them from the server. The administrator should adjust the number of trace files that are kept to avoid hitting the low water mark again.

**Table 6-11 Default Configuration for the LogPartitionLowWaterMarkExceeded RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Log Partition Used Disk Space Exceeds Low Water Mark (95%)
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LowActivePartitionAvailableDiskSpace

This alert occurs when the percentage of available disk space on the active partition is lower than the configured value.

**Table 6-12 Default Configuration for the LowActivePartitionAvailableDiskSpace RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Active Partition available disk space below (4%)
Duration	Trigger alert immediately
Frequency	Trigger up to 3 alerts within 30 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LowAvailableVirtualMemory

RTMT monitors virtual memory usage. When memory runs low, a LowAvailableVirtualMemory alert gets generated.

**Table 6-13 Default Configuration for the LowAvailableVirtualMemory RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Available virtual memory below (30%)
Duration	Trigger alert immediately
Frequency	Trigger up to 3 alerts within 30 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LowInactivePartitionAvailableDiskSpace

This alert occurs when the percentage of available disk space of the inactive partition equals less than the configured value.

**Table 6-14 Default Configuration for the LowInactivePartitionAvailableDiskSpace RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Inactive Partition available disk space below (4%)
Duration	Trigger alert immediately
Frequency	Trigger up to 3 alerts within 30 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LowSwapPartitionAvailableDiskSpace

This alert indicates that the available disk space on the swap partition is low.



**Note** The swap partition makes up part of virtual memory, so low available swap partition disk space means low virtual memory as well.

**Table 6-15 Default Configuration for the LowSwapPartitionAvailableDiskSpace RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Swap Partition available disk space below (105)
Duration	Trigger alert immediately
Frequency	Trigger up to 3 alerts within 30 minutes
Schedule	24 hours daily

**Table 6-15 Default Configuration for the LowSwapPartitionAvailableDiskSpace RTMT Alert (continued)**

Value	Default Configuration
Enable E-mail	Selected
Trigger Alert Action	Default

## ServerDown

This alert occurs when a remote node cannot be reached.



**Note** *Cisco Unified CM clusters only*—The ServerDown alert gets generated when the currently “active” AMC (primary AMC or the backup AMC, if the primary is not available) cannot reach another server in a cluster. This alert identifies network connectivity issues in addition to a server down condition.

**Table 6-16 Default Configuration for the ServerDown RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: ServerDown occurred
Duration	Trigger alert immediately
Frequency	Trigger up to 1 alert within 60 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## SparePartitionHighWaterMarkExceeded

This alert occurs when the SparePartitionHighWaterMarkExceeded event gets generated. It indicates that the percentage of used disk space in the spare partition exceeds the configured high water mark. Some core file or log files are purged until the percentage of used disk space in the spare partition is below the configured low water mark. Check if the configured high water mark for used disk space in the spare partition is too low.

Cisco Log Partition Monitoring Tool (LPM) starts purging trace log files in the spare partition and keeps deleting trace log files in the spare partition until spare partition disk usage is just below the low water mark.

Name of the service generating this alarm is Cisco Log Partition Monitoring Tool.

## ■ Preconfigured System Alarm Notifications

Check if the configured high water mark for used disk space in the spare partition is too low; if it is, change the high water mark setting to a higher value. Also examine each application trace log files under spare partition and delete those trace log files that are too old or too big.



**Note** Spare Partition is not used for Intercompany Media Engine server. So this alert will not be triggered for Intercompany Media Engine.

**Table 6-17 Default Configuration for the SparePartitionHighWaterMarkExceeded RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Spare Partition Used Disk Space Exceeds High Water Mark (95%)
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## SparePartitionLowWaterMarkExceeded

This alert occurs when the SparePartitionLowWaterMarkExceeded event gets generated. It indicates that the percentage of used disk space in the spare partition has exceeded the configured low water mark threshold. There are files to be purged by Cisco Log Partition Monitoring Tool (LPM). If the spare partition disk usage keeps increasing until it exceeded the configured high water mark, Cisco LPM starts purging the trace log files in the spare partition. Cisco LPM sends the alarm periodically if the spare partition disk usage has not changed.

Name of the service generating this alarm is Cisco Log Partition Monitoring Tool.

Check if the configured low water mark for used disk space in the spare partition is too low; if, change the low/high water mark settings to the higher values. Also examine each application trace log files under spare partition and clean up those trace log files that are too old or too big before the used disk space exceeds the high water mark.



**Note** Spare Partition is not used for Intercompany Media Engine server. So this alert will not be triggered for Intercompany Media Engine.

**Table 6-18 Default Configuration for the SparePartitionLowWaterMarkExceeded RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Spare Partition Used Disk Space Exceeds Low Water Mark (90%)
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## SyslogSeverityMatchFound

This alert occurs when the SyslogSeverityMatchFound event gets generated. This indicates that a syslog message with the matching severity level exists.

**Table 6-19 Default Configuration for the SyslogSeverityMatchFound RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: SyslogSeverityMatchFound event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Syslog Severity Parameters	Critical
Enable E-mail	Selected
Trigger Alert Action	Default

## SyslogStringMatchFound

This alert occurs when the SyslogStringMatchFound event gets generated. The alert indicates that a syslog message with the matching search string exists.

**Table 6-20 Default Configuration for the SyslogStringMatchFound RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: SyslogStringMatchFound event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Syslog Alert Parameters	(Text box for search string)
Enable E-mail	Selected
Trigger Alert Action	Default

## SystemVersionMismatched

This alert occurs when a mismatch in system version exists.

**Table 6-21 Default Configuration for the SystemVersionMismatched RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: SystemVersionMismatched occurred
Duration	Trigger alert immediately
Frequency	Trigger up to 1 alert within 60 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## TotalProcessesAndThreadsExceededThreshold

This alert occurs when the TotalProcessesAndThreadsExceededThreshold event gets generated. The alert indicates that the current total number of processes and threads exceeds the maximum number of tasks that are configured for the Cisco RIS Data Collector Service Parameter. This situation could indicate that a process is leaking or that a process has thread leaking.

**Table 6-22 Default Configuration for the TotalProcessesAndThreadsExceededThreshold RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: TotalProcessesAndThreadsExceededThreshold event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## Preconfigured CallManager Alarm Notifications

The following list comprises the preconfigured CallManager alerts in RTMT. Refer to the *Real-Time Monitoring Tool Administration Guide* for information on configuration.

- [BeginThrottlingCallListBLFSubscriptions](#), page 6-32
- [CallProcessingNodeCpuPegging](#), page 6-32
- [CDRAgentSendFileFailed](#), page 6-33
- [CDRFileDeliveryFailed](#), page 6-34
- [CDRHighWaterMarkExceeded](#), page 6-34
- [CDRMaximumDiskSpaceExceeded](#), page 6-35
- [CodeYellow](#), page 6-35
- [DBChangeNotifyFailure](#), page 6-36
- [DBReplicationFailure](#), page 6-36
- [DDRBlockPrevention](#), page 6-37
- [DDRDown](#), page 6-38
- [ExcessiveVoiceQualityReports](#), page 6-38
- [LowCallManagerHeartbeatRate](#), page 6-39

## ■ Preconfigured CallManager Alarm Notifications

- [LowCallManagerHeartbeatRate](#), page 6-39
- [LowTFTPServerHeartbeatRate](#), page 6-39
- [MaliciousCallTrace](#), page 6-40
- [MediaListExhausted](#), page 6-40
- [MgcPdChannelOutOfService](#), page 6-41
- [NumberOfRegisteredDevicesExceeded](#), page 6-41
- [NumberOfRegisteredGatewaysDecreased](#), page 6-42
- [NumberOfRegisteredGatewaysIncreased](#), page 6-42
- [NumberOfRegisteredMediaDevicesDecreased](#), page 6-42
- [NumberOfRegisteredMediaDevicesIncreased](#), page 6-43
- [NumberOfRegisteredPhonesDropped](#), page 6-43
- [RouteListExhausted](#), page 6-44
- [SDLinkOutOfService](#), page 6-44

## BeginThrottlingCallListBLFSubscriptions

This alert occurs when the BeginThrottlingCallListBLFSubscriptions event gets generated. This indicates that the Cisco Unified Communications Manager initiated a throttling of the CallList BLF Subscriptions to prevent a system overload.

**Table 6-23 Default Configuration for the BeginThrottlingCallListBLFSubscriptions RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: BeginThrottlingCallListBLFSubscriptions event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CallProcessingNodeCpuPegging

This alert occurs when the percentage of CPU load on a call processing server exceeds the configured percentage for the configured time.



**Note** If the administrator takes no action, high CPU pegging can lead to a crash, especially in CallManager service. CoreDumpFound and CriticalServiceDown alerts might also get issued.

The CallProcessingNodeCpuPegging alert gives you time to work proactively to avoid a Cisco Unified Communications Manager crash.

**Table 6-24 Default Configuration for the CallProcessingNodeCpuPegging RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Processor load over (90%)
Duration	Trigger alert only when value constantly below or over threshold for 60 seconds
Frequency	Trigger up to 3 alerts within 30 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CDRAgentSendFileFailed

This alert gets raised when the CDR Agent cannot send CDR files from a Cisco Unified Communications Manager node to a CDR repository node within the Cisco Unified Communications Manager cluster.

**Table 6-25 Default Configuration for the CDRAgentSendFileFailed RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: CDRAgentSendFileFailed event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CDRFileDeliveryFailed

This alert gets raised when(s) FTP delivery of CDR files to the outside billing server fails.

**Table 6-26 Default Configuration for the CDRFileDeliveryFailed RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: CDRFileDeliveryFailed event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CDRHighWaterMarkExceeded

This alert gets raised when the high water mark for CDR files gets exceeded. It also indicates that some successfully delivered CDR files got deleted.

**Table 6-27 Default Configuration for the CDRHighWaterMarkExceeded RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: CDRHighWaterMarkExceeded event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CDRMaximumDiskSpaceExceeded

This alarm gets raised when the CDR files disk usage exceeds the maximum disk allocation. It also indicates that some undeliverable files got deleted.

**Table 6-28 Default Configuration for the CDRMaximumDiskSpaceExceeded RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: CDRMaximumDiskSpaceExceeded event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## CodeYellow

The AverageExpectedDelay counter represents the current average expected delay to handle any incoming message. If the value exceeds the value that is specified in Code Yellow Entry Latency service parameter, the CodeYellow alarm gets generated. You can configure the CodeYellow alert to download trace files for troubleshooting purposes.

**Table 6-29 Default Configuration for the CodeYellow RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Cisco CallManager CodeYellowEntry event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Trace Download Parameters	Enable Trace Download not selected

**Table 6-29 Default Configuration for the CodeYellow RTMT Alert (continued)**

Value	Default Configuration
Enable E-mail	Selected
Trigger Alert Action	Default

## DBChangeNotifyFailure

This alert occurs when the Cisco Database Notification Service experiences problems and might stop. This condition indicates change notification requests that are queued in the database got stuck and changes made to the system will not take effect. Ensure that the Cisco Database Layer Monitor is running on the node where the alert exists. If it is, restart the service. If that does not return this alert to safe range, collect the output of **show tech notify** and **show tech dbstateinfo** and contact TAC for information about how to proceed.

**Table 6-30 Default Configuration for the DBChangeNotifyFailure RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: DBChangeNotify queue delay over 2 minutes
Duration	Trigger alert immediately
Frequency	Trigger up to 1 alert within 30 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## DBReplicationFailure

This alarm indicates a failure in IDS replication and requires database administrator intervention.



**Note** Be aware that DBReplicationFailure is based on the replication status perfmon counter (instead of DBReplicationFailure alarm as was previously the case). This alert gets triggered whenever the corresponding replication status perfmon counter specifies a value of **3** (Bad Replication) or **4** (Replication Setup Not Successful).

**Table 6-31 Default Configuration for the DBReplicationFailure RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: DBReplicationFailure occurred
Duration	Trigger alert immediately
Frequency	Trigger up to 1 alert within 60 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## DDRBlockPrevention

This alert gets triggered when the IDSReplicationFailure alarm with alarm number 31 occurs, which invokes a proactive procedure to avoid denial of service. This procedure does not impact call processing; you can ignore replication alarms during this process.

The procedure takes up to 60 minutes to finish. Check that RTMT replication status equals 2 on each node to make sure that the procedure is complete. Do not perform a system reboot during this process.

**Table 6-32 Default Configuration for the DDRBlockPrevention RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: IDSReplicationFailure alarm with alarm number 31 generated
Duration	Trigger alert immediately
Frequency	Trigger up to 1 alert within 60 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## DDRDown

This alert gets triggered when the IDSReplicationFailure alarm with alarm number 32 occurs. An auto recover procedure runs in the background, and no action is needed.

The procedure takes about 15 minutes to finish. Check that RTMT replication status equals 2 on each node to make sure the procedure is complete.

**Table 6-33 Default Configuration for the DDRDown RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: IDSReplicationFailure alarm with alarm number 32 generated
Duration	Trigger alert immediately
Frequency	Trigger up to 1 alert within 60 minutes
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## ExcessiveVoiceQualityReports

This alert gets generated when the number of QRT problems that are reported during the configured time interval exceed the configured value. The default threshold specifies 0 within 60 minutes.

**Table 6-34 Default Configuration for the ExcessiveVoiceQualityReports RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Number of quality reports exceeds 0 times within the last 60 minutes
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LowCallManagerHeartbeatRate

This alert occurs when the CallManager heartbeat rate equals less than the configured value.

**Table 6-35 Default Configuration for the LowCallManagerHeartbeatRate RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Warning
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: CallManager Server heartbeat rate below 24 beats per minute.
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## LowTFTPServerHeartbeatRate

This alert occurs when TFTP server heartbeat rate equals less than the configured value.

**Table 6-36 Default Configuration for the LowTFTPServerHeartbeatRate RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Warning
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: TFTP server heartbeat rate below 24 beats per minute
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## MaliciousCallTrace

This indicates that a malicious call exists in Cisco Unified Communications Manager. The malicious call identification (MCID) feature gets invoked.

**Table 6-37 Default Configuration for the MaliciousCallTrace RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Malicious call trace generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## MediaListExhausted

This alert occurs when the number of MediaListExhausted events exceeds the configured threshold during the configured time interval. This indicates that all available media resources that are defined in the media list are busy. The default specifies 0 within 60 minutes.

**Table 6-38 Default Configuration for the MediaListExhausted RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Warning
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Number of MediaListExhausted events exceeds 0 times within the last 60 minutes
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## MgcpDChannelOutOfService

This alert gets triggered when the MGCP D-Channel remains out of service.

**Table 6-39 Default Configuration for the MgcpDChannelOutOfService RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: MGCP D-Channel is out-of-service
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## NumberOfRegisteredDevicesExceeded

This alert occurs when the NumberOfRegisteredDevicesExceeded event gets generated.

**Table 6-40 Default Configuration for the NumberOfRegisteredDevicesExceeded RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: NumberOfRegisteredDevicesExceeded event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## NumberOfRegisteredGatewaysDecreased

This alert occurs when the number of registered gateways in a cluster decreases between consecutive polls.

**Table 6-41 Default Configuration for the NumberOfRegisteredGatewaysDecreased RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Number of registered gateway decreased
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## NumberOfRegisteredGatewaysIncreased

This alert occurs when the number of registered gateways in the cluster increased between consecutive polls.

**Table 6-42 Default Configuration for the NumberOfRegisteredGatewaysIncreased RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Threshold	Trigger alert when following condition met: Number of registered gateways increased
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## NumberOfRegisteredMediaDevicesDecreased

This alert occurs when the number of registered media devices in a cluster decreases between consecutive polls.

**Table 6-43 Default Configuration for the NumberOfRegisteredMediaDevicesDecreased RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Threshold	Trigger alert when following condition met: Number of registered media devices decreased
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## NumberOfRegisteredMediaDevicesIncreased

This alert occurs when the number of registered media devices in a cluster increases between consecutive polls.

**Table 6-44 Default Configuration for the NumberOfRegisteredMediaDevicesIncreased RTMT Alert**

Value	Default Configuration
Enable Alert	Selected
Severity	Critical
Threshold	Trigger alert when following condition met: Number of registered media devices increased
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## NumberOfRegisteredPhonesDropped

This alert occurs when the number of registered phones in a cluster drops more than the configured percentage between consecutive polls.

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**Table 6-45 Default Configuration for the NumberOfRegisteredPhonesDropped RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Critical
Threshold	Trigger alert when following condition met: Number of registered phones in the cluster drops (10%)
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## RouteListExhausted

An available route could not be found in the indicated route list.

**Table 6-46 Default Configuration for the RouteListExhausted RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Warning
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: Number of RouteListExhausted exceeds 0 times within the last 60 minutes
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## SDLLinkOutOfService

This alert occurs when the SDLLinkOutOfService event gets generated. This event indicates that the local Cisco Unified Communications Manager cannot communicate with the remote Cisco Unified Communications Manager. This event usually indicates network errors or a nonrunning, remote Cisco Unified Communications Manager.

**Table 6-47 Default Configuration for the SDLLinkOutOfService RTMT Alert**

<b>Value</b>	<b>Default Configuration</b>
Enable Alert	Selected
Severity	Critical
Enable/Disable this alert on the following servers	Enabled on listed servers
Threshold	Trigger alert when following condition met: SDLLinkOutOfService event generated
Duration	Trigger alert immediately
Frequency	Trigger alert on every poll
Schedule	24 hours daily
Enable E-mail	Selected
Trigger Alert Action	Default

## Emergency-Level Alarms

The emergency-level alarm equals zero (0) and means that your system or service is unusable. These alarms generally indicate platform failures. Examples follow:

- Service repeatedly fails to startup
- System ran out of disk space while disk space is essential for this system to operate
- System ran out of memory
- Motherboard failure occurred

This level is not suitable for events associated with an individual end point.

### IPAddressResolveError

The host IP address was not resolved.

#### Facility/Sub-Facility

CCM\_TCD-TCD

#### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/TCD SRV

#### Severity

Emergency (0)

#### Parameters

HostName [String]

## ■ Emergency-Level Alarms

### **Recommended Action**

None

## NoCMEntriesInDB

There are no CallManager entries in the database.

### **Facility/Sub-Facility**

CCM\_TCD-TCD

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

### **Severity**

Emergency (0)

### **Parameters**

None

### **Recommended Action**

None

## NoFeatureLicense

No feature license found. Cisco Unified Communications Manager (Unified CM) requires a license to function. Also, Unified CM licenses are version-specific so be certain that the license is for the version you are trying to run. You can run a license unit report in Cisco Unified CM Administration (System > Licensing > License Unit Report).

### **History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Error to Emergency.

### **Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

### **Severity**

Emergency

**Recommended Action**

Request license generation for Cisco Unified Communications Manager SW FEATURE for your version of Unified CM and upload the license in Cisco Unified CM Administration (System > Licensing > License File Upload).

## LineStateSrvEngCreationError

There was an error during the LineStateSrvEng creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## GlobalSPUtilsCreationError

There was an error during the GlobalSPUtils creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## TapiLinesTableCreationError

There was an error during the TapiLinesTable creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## HuntGroupControllerCreationError

There was an error during the HuntGroupController creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## HuntGroupCreationError

There was an error during the Hunt Group creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## CallDirectorCreationError

There was an error during the CallDirector creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## SysControllerCreationError

There was an error during the SysController creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## TimerServicesCreationError

There was an error during the TimerServices creation.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## ExceptionInInitSDIConfiguration

Exception occurred in InitSDIConfiguration function.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## SyncDBCreationError

There was an error during the SyncDB creation in SysController.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## LostConnectionToCM

TCD connection to CallManager was lost.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## IPMANotStarted

IPMA application not started because of an error.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Emergency (0)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

See application logs for error

## BDINotStarted

BDI application not started because of an error.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Emergency (0)

**Parameters**

Reason [String]

**Recommended Action**

See application logs for error.

## WDNotStarted

Failed to startup WebDialer application because of an error.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Emergency (0)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

See application logs for error

## CiscoDirSyncStartFailure

Cisco DirSync application failed to start successfully. Error occurred while starting application

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Emergency (0)

**Recommended Action**

See application logs for error, may require restarting the application

## TestAlarmEmergency

Testing emergency alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Emergency (0)

**Recommended Action**

None

## OutOfMemory

The process has requested memory from the operating system, and there was not enough memory available.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

**Severity**

Emergency (0)

**Parameters**

None

**Recommended Action**

None

## ServiceNotInstalled

An executable is trying to start but cannot because it is not configured as a service in the service control manager. The service is %s. Service is not installed.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

**■ Alert-Level Alarms****Severity**

Emergency (0)

**Parameters**

Service (String)

**Recommended Action**

Reinstall the service.

## FileWriteError

Cannot write into a file. Failed to write into the primary file path.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

**Severity**

Emergency (0)

**Parameters**

Primary File Path(String)

**Recommended Action**

Ensure that the primary file path is valid and the corresponding drive has sufficient disk space. Also, make sure that the path has security permissions similar to default log file path.

## Alert-Level Alarms

The alert-level alarm equals 1 and action must take place immediately. A system error occurred and will not recover without manual intervention. Examples follow:

- Application is about to run out of licenses
- Application is about to run out of disk space
- Application is almost out of memory
- 100% CPU occurs for long period of time

Be aware that this level is not suitable for events that are associated with an individual end point.

## CertValidLessthanADay

Certificate is about to expire in less than 24 hours or has expired.

### Cisco Unified Serviceability Alarm Definition Catalog

System/CertMonitorAlarmCatalog

#### Severity

Alert(1)

#### Routing List

Event Log

Sys Log

#### Parameters

Message(String)

#### Recommended Action

Regenerate the certificate that is about to expire by accessing the Cisco Unified Operating System and go to Certificate Management. If the certificate is issued by a CA, generate a CSR, submit the CSR to CA, obtain a fresh certificate from CA, and upload it to Cisco Unified CM.

## CMIException

Error while reading the database.

This alarm is always associated with other alarms, which are triggered due to configuring CMI service parameter with invalid values or due to invalid handle value returned by the serial port.

#### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCMIException.

### Cisco Unified Serviceability Alarm Definition Catalog

CMIAalarmCatalog/CMI

#### Severity

ALERT

#### Routing List

Event Log

SDI

#### Parameter(s)

CMI Exception(String)

**Recommended Action**

Refer to the associated alarm for further information.

**CMOoverallInitTimeExceeded**

Initialization of the Cisco Unified Communications Manager system has taken longer than allowed by the value specified in the System Initialization Timer service parameter; as a result, the system will automatically restart now to attempt initialization again. Initialization may have failed due a database error, or due to a large amount of new devices added to the system, or any number of other potential causes. The required time to initialize Cisco Unified Communications Manager has exceeded the time allowed by the Cisco CallManager service parameter, System Initialization Timer. This could be due to an increase in system size.

**History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Name changed from CUCMOverallInitTimeExceeded.</li> <li>• Severity changed from Error to Alert.</li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Alert

**Parameters**

Cisco Unified Communications Manager Overall Initialization Time (in minutes) [Int]

**Recommended Action**

Try increasing the value of the Cisco CallManager service parameter, System Initialization Timer, in the Service Parameters Configuration window in Cisco Unified CM Administration. Use RTMT to discover the number of devices and number of users in the system and evaluate whether the numbers seem accurate. Try increasing the value of the Cisco CallManager service parameter, System Initialization Timer, in the Service Parameters Configuration window in Cisco Unified CM Administration. If increasing the time in the System Initialization Timer service parameter does not correct this issue, contact the Cisco Technical Assistance Center (TAC).

**ConfigThreadChangeNotifyServerInstanceFailed**

Failed to allocate resources to handle configuration change notification from database. This usually indicates a lack of memory when there is a system issue such as running out of resources.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Name changed from kConfigThreadChangeNotifyServerInstanceFailed
8.0(1)	Severity changed from Error to Alert.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Alert

**Recommended Action**

Use RTMT to monitor the system memory resources and consumption and correct any system issues that might be contributing to a reduced amount of system resources.

## ConfigThreadChangeNotifyServerSingleFailed

Failed to allocate resources to handle configuration change notification from database. This usually indicates a lack of memory when there is a system issue such as running out of resources.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Name changed from kConfigThreadChangeNotifyServerSingleFailed.
8.0(1)	Severity changed from Error to Alert.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Alert

**Recommended Action**

Use RTMT to monitor the system memory resources and consumption and correct any system issues that might be contributing to a reduced amount of system resources.

## ConfigThreadChangeNotifyServerStartFailed

Failed to start listening to configuration change notification from database. This usually indicates a lack of memory when there is a system issue such as running out of resources.

### History

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kConfigThreadChangeNotifyServerStartFailed.
8.0(1)	Severity changed from Error to Alert.

### Facility/Sub-Facility

CCM\_TFTP-TFTP

### Cisco Unified Serviceability Alarm Definition Catalog

System/TFTP

### Severity

ALERT

### Recommended Action

Use RTMT to monitor the system memory resources and consumption and correct any system issues that might be contributing to a reduced amount of system resources.

## CreateThreadFailed

Failed to create a new thread. See Reason string for where it failed. This usually happens when there are system issues such as running out of memory resources.

### History

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kCreateThreadFailed.
8.0(1)	Severity changed from Error to Alert.

### Facility/Sub-Facility

CCM\_TFTP/TFTP

### Cisco Unified Serviceability Alarm Definition Catalog

System/TFTP

### Severity

Alert

**Parameters**

Error [Int] Reason [String]

**Recommended Action**

Use RTMT to monitor the system memory resources and consumption and correct any system issues that might be contributing to a reduced amount of system resources.

## CMVersionMismatch

One or more Unified CM nodes in a cluster are running different Cisco CallManager versions.

This alarm indicates that the local Unified CM is unable to establish communication with the remote Unified CM due to a software version mismatch. This is generally a normal occurrence when you are upgrading a Unified CM node.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ALERT

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameter(s)**

Remote Application Link Protocol Version(String)

Local Application Link Protocol Version(String)

Remote Node ID(UInt)

Remote Application ID(Enum)

Remote Application Version(String)

**Enum Definitions -Remote Application ID**

<b>Value</b>	<b>Definition</b>
100	CallManager
200	CTIManager

**Recommended Action**

The alarm details include the versions of the local and remote Unified CM nodes. Compare the versions and upgrade a node if necessary.

## DBException

An error occurred while performing database activities. A severe database layer interface error occurred. Possible causes for this include the database being unreachable or down or a DNS error.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Alert.

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Alert

### Parameters

ErrorCode [Int] ExceptionString [String]

### Recommended Action

Review the System Reports provided in the Cisco Unified Reporting tool, specifically the Cisco Unified CM Database Status report, for any anomalous activity. Check network connectivity to the server that is running the database. If your system uses DNS, check the DNS configuration for any errors.

## InvalidCredentials

Credential Failure to IME server.

The connection to the IME server could not be completed, because the username and/or password configured on Unified CM do not match those configured on the IME server.

### History

Cisco Unified Communications Release	Action
8.0(1)	New Alarm for this release.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

ALERT

**Recommended Action**

The alarm will include the username and password which were used to connect to the IME server, along with the IP address of the target IME server and its name. Log into the IME server and check that the username and password configured there match those configured in Unified CM.

**Routing List**

SDL  
SDI  
Sys Log  
Event Log  
Alert Manager

**Parameter(s)**

User name(String)  
IP address(String)  
Server name(String)

## **MemAllocFailed**

Memory allocation failed.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kMemAllocFailed. Severity changed to Alert. Recommended action changed.

**Facility/Sub-Facility**

CCM\_SUMI-CMI

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Alert

**Parameters**

Memory Allocation Failure(String)

**Recommended Action**

1. Check the syslog for the system error number.
2. If the Alert is seen repeatedly, restart Service Manager.
3. If the problem still persist, reboot the Cisco Unified CM node.

## NoDbConnectionAvailable

No database connection available. Database layer could not find any working database connection.

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Alert (1)

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for the Cisco Database Layer Monitor service. Check network connectivity and operation of SQL Server services.

## ParityConfigurationError

The CMI service parameter, Parity, has an invalid configuration.

An invalid parity has been configured for the serial port that CMI uses to connect to the voice messaging system. It is possible that the parity value has been updated via AXL or a CLI command where validation of the value was not performed. For this reason, it is best to set this value in the Service Parameter Configuration window in Cisco Unified CM Administration and the value can be validated against the accepted range of values for this field.

**History**

Cisco Unified Communications Release	Action
8.0(1)	New name changed from kParityConfigurationError.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarmCatalog/CMI

**Severity**

ALERT

**Routing List**

Event Log

SDI

**Parameter(s)**

Illegal Parity(String)

**Recommended Action**

Verify that the Cisco Messaging Interface service parameter Parity is set to a valid (allowable) value.

## SerialPortOpeningError

When CMI tries to open the serial port, the operating system returns an error.

For a system running CMI, the serial port through which the voice messaging system is connected is always USB0, and that value is configured in the Cisco Messaging Interface service parameter, Serial Port. It is possible that the Serial Port value has been updated via AXL or a CLI command where validation of the value was not performed. CMI triggers this alarm if the value in the Serial Port service parameter is anything other than USB0.

**History**

Cisco Unified Communications Release	Action
8.0(1)	New name changed from kSerialPortOpeningError.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarmCatalog/CMI

**Severity**

ALERT

**Routing List**

Event Log

SDI

**Parameter(s)**

Serial Port Opening Error(String)

**Recommended Action**

Ensure that USB0 is configured in the Cisco Messaging Interface service parameter Serial Port. Also, physically confirm that the cable is firmly connected to the USB0 port.

## StopBitConfigurationError

The Cisco Messaging Interface service parameter, Stop Bits, has an invalid configuration.

An invalid stop bit has been configured for the serial port that CMI uses to connect to the voice messaging system. It is possible that the Stop Bits value has been updated via AXL or a CLI command where validation of the value was not performed. For this reason, it is best to set this value in the Service Parameter Configuration window in Cisco Unified CM Administration and the value can be validated against the accepted range of values for this field.

**History**

Cisco Unified Communications Release	Action
8.0(1)	New name changed from kStopBitConfigurationError.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarCatalog/CMI

**Severity**

ALERT

**Routing List**

Event Log

SDI

**Parameter(s)**

Illegal Stop Bit(String)

**Recommended Action**

Verify that the Cisco Messaging Interface service parameter Stop Bits is set to a valid (allowable) value.

## UnknownException

Unknown error while connecting to database.

When CMI service is started, it tries to read CMI service parameters from DB. During this, if there is an unknown error, CMI triggers this alarm.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarCatalog/CMI

**Severity**

ALERT

**Routing List**

Event Log

SDI

**Recommended Action**

Report to Customer Service representative.

## VMDNConfigurationError

The Voice Mail DN for CMI is invalid.

CMI cannot register with Cisco Unified Communications Manager because of an invalid Voice Mail DN. This alarm occurs because the Cisco Messaging Interface service parameter, Voice Mail DN, is empty or has invalid characters other than digits (0-9). It is possible that the Voice Mail DN value has been updated via AXL or a CLI command where validation of the value was not performed. For this reason, it is best to set this value in the Service Parameter Configuration window in Cisco Unified CM Administration and the value can be validated against the accepted range of values for this field.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kVMDNConfigurationError.

### Cisco Unified Serviceability Alarm Definition Catalog

CMIAalarmCatalog/CMI

### Severity

ALERT

### Routing List

Event Log

SDI

### Parameter(s)

Invalid Voice Mail DN(String)

### Recommended Action

Check the CMI service parameter Voice Mail DN to confirm that a valid directory number has been configured.

## CiscoLicenseOverDraft

Overdraft licenses in use.

### Facility/Sub-Facility

CCM\_JAVA\_APPS\_TOMCATAPPLICATIONS

### Cisco Unified Serviceability Alarm Definition Catalog

System/Java Applications

### Severity

Alert (1)

### Parameters

Reason [String]

### Recommended Action

None

## CiscoLicenseApproachingLimit

License units consumption approaching its authorized limit.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS\_TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Alert (1)

**Parameters**

Reason [String]

**Recommended Action**

None

## SDIControlLayerFailed

Failed to update trace logging or alarm subsystem for new settings. This usually indicates a lack of system resources or a failure in database access by the trace logging or alarm subsystem.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Critical to Alert.
7.0(1)	Name changed from kSDIControlLayerFailed.

**Facility/Sub-Facility**

CCM\_TFTP\_TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Alert

**Parameters**

Error [Int] Reason [String]

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm. Ensure that the database server is running, and that the Cisco Database Layer Monitor service is running without problems. If this alarm persists, contact the Cisco Technical Assistance Center (TAC) with TFTP service and database trace files.

## SocketError

Failed to open network connection for receiving file requests. This usually happens when the IP address that the TFTP service uses to open the network connection is invalid.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kSocketError.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Alert (1)

**Parameters**

Error [Int] Reason [String]

**Recommended Action**

Verify that the TFTP service parameter, TFTP IP Address, accurately specifies the IP address of the NIC card to use for serving files via TFTP. See the help for the (advanced) TFTP IP Address service parameter for more information. If the problem persists, go to Cisco Unified Serviceability and enable Detailed level traces in the Trace Configuration window for the TFTP service and contact the Cisco Technical Assistance Center (TAC).

## SDLink00S

SDL link to remote application out of service. This alarm indicates that the local Unified CM has lost communication with the remote Unified CM. This alarm usually indicates that a node has gone out of service (whether intentionally for maintenance or to install a new load for example; or unintentionally due to a service failure or connectivity failure).

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Alert.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Alert

**Parameters**

Remote IP address of remote application [String] Unique Link ID. [String] Local node ID [UInt] Local Application ID. [Enum]RemoteNodeID [UInt] Remote application ID. [Enum]

**Enum Definitions for LocalApplicationID and RemoteApplicationID**

Code	Reason
100	CallManager
200	CTI

**Recommended Action**

In the Cisco Unified Reporting tool, run a CM Cluster Overview report and check to see if all servers can talk to the Publisher. Also check for any alarms that might have indicated a CallManager failure and take appropriate action for the indicated failure. If the node was taken out of service intentionally, bring the node back into service.

## TFTPServerListenSetSockOptFailed

Failed to increase the size of the network buffer for receiving file requests. This usually indicates a lack of memory when there is a system issue such as running out of resources.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kTFTPServerListenSetSockOptFailed.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Alert (1)

**Parameters**

Error [Int] IPAddress [String] Port [Int]

**Recommended Action**

Use RTMT to monitor the system memory resources and consumption and correct any system issues that might be contributing to a reduced amount of system resources.

## TFTPServerListenBindFailed

Fail to connect to the network port through which file requests are received. This usually happens if the network port is being used by other applications on the system or if the port was not closed properly in the last execution of TFTP server.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Name changed from kTFTPServerListenBindFailed.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Alert (1)

**Parameters**

Error [Int] IPAddress [String] Port [Int]

**Recommended Action**

Verify that the port is not in use by other application. After stopping the TFTP server, at the command line interface (CLI) on the TFTP server, execute the following command—show network status listen. If the port number specified in this alarm is shown in this CLI command output, the port is being used. Restart the Cisco Unified Communications Manager system, which may help to release the port. If the problem persists, go to Cisco Unified Serviceability and enable Detailed level traces in the Trace configuration window for the TFTP service and contact the Cisco Technical Assistance Center (TAC).

## TestAlarmAlert

Testing alert alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Alert (1)

**Recommended Action**

None

## TLSConnectionToIMEFailed

TLS Failure to IME service.

A TLS connection to the IME server could not be established because of a problem with the certificate presented by the IME server. (For example, not in the Unified CM CTL, or is in the CTL but has expired).

**History**

Cisco Unified Communications Release	Action
8.0(1)	New Alarm for this release.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ALERT

**Recommended Action**

Check to see that the certificate of the IME server is configured properly in the Unified CM.

**Routing List**

SDL

SDI

Sys Log

Event Log

Alert Manager

**Parameter(s)**

SSLErrorCode(UInt)  
SSLErrorText(String)

## TVSServerListenBindFailed

Fail to connect to the network port through which file requests are received. This usually happens if the network port is being used by other applications on the system or if the port was not closed properly in the last execution of TVS server.

**Cisco Unified Serviceability Alarm Catalog**

System/TVS

**Severity**

ALERT

**Routing List**

SDI

Event Log

Data Collector

Sys Log

**Parameter(s)**

nError(Int)  
IPAddress(String)  
Port(Int)

**Recommended Action**

Verify that the port is not in use by other application. After stopping the TVS server, at the command line interface (CLI) on the TVS server, execute the following command: show network status listen. If the port number specified in this alarm is shown in this CLI command output, the port is being used. Restart the Cisco Unified Communications Manager system, which may help to release the port. If the problem persists, go to Cisco Unified Serviceability and enable Detailed level traces in the Trace Configuration window for the TVS service and contact the Cisco Technical Assistance Center (TAC).

## TVSServerListenSetSockOptFailed

Failed to increase the size of the network buffer for receiving file requests. This usually indicates a lack of memory when there is a system issue such as running out of resources.

**Cisco Unified Serviceability Alarm Catalog**

System/TVS

**Severity**

ALERT

**Routing List**

SDI

Event Log

Data Collector

Sys Log

**Parameter(s)**

nError(Int)

IPAddress(String)

Port(Int)

**Recommended Action**

Use RTMT to monitor the system memory resources and consumption and correct any system issues that might be contributing to a reduced amount of system resources.

## Critical-Level Alarms

The critical-level alarm equals 2 and action may need to be taken immediately; auto-recovery is expected, but monitor the condition.

This alarm acts similar to the alert-level alarm but not necessarily requiring an immediate action. A system-affecting service had a failure but recovered without intervention. Examples follow:

- Service crashed due to an error that could not be handled but a watchdog process exists that will restart the service. The crash does not necessarily require immediate action. Examples are:
  - Out of memory conditions
  - Uninitialized variables
  - Memory scribblers
- Unexpected code error occurred that could not be handled but for which the system automatically restarts.

## BChannelOOS

The B-channel is out of service. The B-channel indicated by this alarm has gone out of service. Some of the more common reasons for a B-channel to go out of service include are as follows:

- Taking the channel out of service intentionally to perform maintenance on either the near- or far-end
- MGCP gateway returns an error code 501 or 510 for a MGCP command sent from Cisco Unified Communications Manager (Cisco Unified CM)
- MGCP gateway does not respond to an MGCP command sent by Cisco Unified CM three times
- Speed and duplex mismatch exists on the Ethernet port between Cisco Unified CM and the MGCP gateway.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Changed severity level from Error to Critical.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Critical

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameters**

Unique channel Id [String] Device Name. [String] Reason. [Enum]Channel Id. [UInt]

**Enum Definitions**

- 0—None Defined

**Recommended Action**

Check the Cisco Unified CM advanced service parameter, Change B-channel Maintenance Status to determine if the B-channel has been taken out of service intentionally; Check the Q.931 trace for PRI SERVICE message to determine whether a PSTN provider has taken the B-channel out of service; Reset the MGCP gateway; Check the speed and duplex settings on the Ethernet port.

## CallManagerFailure

Indicates an internal failure in the Cisco Unified Communications system. The service should restart in an attempt to clear the failure.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Error to Critical.

**Critical-Level Alarms****Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Critical

**Parameters**

Additional Text [Optional] [String] Host name of hosting node. [String] IP address of hosting node.  
 [String] Reason code. [Enum]

**Enum Definitions**

<b>Code</b>	<b>Reason</b>
1	Unknown—Unified CM has failed for an unknown reason.
2	HeartBeatStopped—An internal heart beat has stopped after the preceding heart beat interval.
3	RouterThreadDied—An internal thread has failed.
4	TimerThreadDied—An internal thread has failed.
5	CriticalThreadDied—An internal thread has failed.

**Recommended Action**

Monitor for other alarms and restart the Cisco CallManager service, if necessary. Collect the existing trace files in case the alarm persists.

**CISCO-CCM-MIB**

Part of ccmCallManagerAlarmEnable. See [CISCO-CCM-MIB](#), page 7-1 in Chapter 7, “Cisco Management Information Base.”

## CertValidfor7days

Alarm indicates that the certificate has expired or expires in less than seven days.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/CertMonitorAlarmCatalog

**Severity**

Critical(2)

**Routing List**

Event Log

Sys Log

**Parameters**

Message(String)

**Recommended Action**

Regenerate the certificate that is about to expire by accessing the Cisco Unified Operating System and go to Certificate Management. If the certificate is issued by a CA, generate a CSR, submit the CSR to CA, obtain a fresh certificate from CA, and upload it to Cisco Unified CM.

## CodeRedEntry

Unified CM has entered Code Red condition and will restart.

Unified CM has been in Code Yellow state for an extended period and is unlikely to recover on its own. The Cisco CallManager service automatically restarts in an attempt to clear the condition that is causing the Code Yellow state. The amount of time that the system will remain in Code Yellow state is configurable in the Code Yellow Duration service parameter. If the duration of this parameter is set to 99999, Code Red condition will never occur.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Critical.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Critical

**Parameters**

Expected Average Delay [UInt] Entry Latency [UInt] Exit Latency [UInt] Sample Size [UInt] Code Yellow Duration [UInt] Number of Calls Rejected Due to Call Throttling [UInt] Total Code Yellow Entry [UInt] Total Code Yellow Exit [UInt]

**Recommended Action**

You should have attempted the steps in the recommended actions defined in the CodeYellowEntry alarm. If you have not, try those after the system is online. There is no other action for Code Red because the only action is to restart which is performed for you automatically.

## CodeYellowEntry

CallManager has initiated call throttling due to unacceptably high delay in handling incoming calls.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Critical.

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Critical

### Parameters

Expected Average Delay [UInt] Entry Latency [UInt] Exit Latency [UInt] Sample Size [UInt] Total Code Yellow Entry [UInt]

### Recommended Action

Memory problems or high CPU usage are generally at the root of a Code Yellow state. A bad disk could also be the cause. Also, trace level settings can consume tremendous amounts of CPU (especially when the Enable SDL TCP Event Trace checkbox is enabled on the SDL Trace Configuration window in Cisco Unified Serviceability). Check these areas to try to correct the Code Yellow condition. You can also determine the level of fragmentation on the hard disk by issuing the File Fragmentation command from the CLI for the trace directories. Monitor the situation and collect existing trace files. If the CodeYellowExit alarm is not issued in a reasonable amount of time as deemed by your organization, or if the system is frequently entering Code Yellow state, contact TAC and supply the trace information you have collected.

## DChannelOOS

The D-channel is out of service. D-channel indicated by this alarm has gone out of service. Common reasons for a D-channel going out of service include losing T1/E1/BRI cable connectivity; losing the gateway data link (Layer 2) due to an internal or external problem; or gateway reset.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Critical.

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Critical

**Parameters**

Channel Id. [UInt] Unique channel Id [String] Device Name. [String] Device IP address [String]  
Reason. [Enum]

**Enum Definitions**

- 0—None Defined

**Recommended Action**

Check the connection of the T1/E1/BRI cable; reset the gateway to restore Layer 2 connectivity; investigate whether the gateway reset was intentional. If the reset was not intentional, take steps to restrict access to the Gateway Configuration window in Cisco Unified Communications Manager Administration and the gateway terminal.

## **LogPartitionHighWaterMarkExceeded**

The percentage of used disk space in the log partition has exceeded the configured high water mark. Some of the core file and / or trace files will be purged until the percentage of used disk space in the log partition gets below the configured low water mark.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Error to Critical.

**Facility/Sub-Facility**

CCM\_TCT-LPMTCT

**Cisco Unified Serviceability Alarm Definition Catalog**

System/LpmTct

**Severity**

Critical

**Parameters**

UsedDiskSpace [String] MessageString [Optional]. [String]

**Recommended Action**

Login into RTMT and check the configured threshold value for LogPartitionHighWaterMarkExceeded alert in Alert Central. If the configured value is set to a lower than the default threshold value unintentionally, change the value to default.

If you continue to receive this alert for half an hour after receiving the 1st alert, check for the disk usage for Common partition under "Disk Usage" tab in RTMT. If the disk usage shown under that tab is higher than configured value in LogPartitionLowWaterMarkExceeded alert configuration, contact Cisco TAC to troubleshoot the cause of high disk usage in Common partition.

## MGCPGatewayLostComm

The MGCP gateway is no longer in communication with Cisco Unified Communications Manager (Cisco Unified CM). This could occur because Cisco Unified CM receives an MGCP unregister signal from the gateway such as RSIP graceful/forced; Cisco Unified CM doesn't receive the MGCP KeepAlive signal from the gateway; the MGCP gateway doesn't response to an MGCP command sent by Cisco Unified CM three times; a speed and duplex mismatch exists on the Ethernet port between Cisco Unified CM and the MGCP gateway; the gateway has reset.

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Critical (2)

### Parameters

Device Name [String]

### Recommended Action

Reset the MGCP gateway in an attempt to restore communication with Cisco Unified CM; check the speed and duplex settings on the Ethernet port. In the case of an unwanted reset of the gateway which caused communication to be lost, take precautions to ensure that no unauthorized personnel resets the gateway from Cisco Unified CM Administration or via the gateway terminal.

### CISCO-CCM-MIB

See [Chapter 7, “Cisco Management Information Base.”](#)

## CDRMaximumDiskSpaceExceeded

The CDR files disk usage exceeded maximum disk allocation. Some undeliverable files may have been deleted to bring disk usage down. The CDR files disk usage has exceeded the maximum allocated disk space. CDRM may have deleted some CDR files that have not been sent to the outside billing servers yet, in order to bring the disk usage down to below High Water Mark. The decision whether to delete undeliverable files or not depends on how deletionDisable flag is configured at CDRM Configuration page. E-mail alert will be sent to the admin.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Facility and sub-facility changed. Added Routing List and changed Data Collector to Alert Manager.

**Facility/Sub-Facility**

CDRREP

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CDR Management

**Severity**

Critical (2)

**Routing List**

Event Log

Sys Log

Alert Manager

**Parameters**

DiskUsageInMB [String]

**Recommended Action**

1. Check if there are too many undeliverable CDR files accumulated due to some condition.
2. Check network link status.
3. Check if billing server is alive.
4. Check if (s)FTP Server on the billing server is running and accepting request.
5. Check if CDRM Configuration for billing servers is correct - under serviceability->tools.
6. Check if CDR files maximum disk allocation is too low - under serviceability->tools.
7. Check CDR Repository Manager trace under /var/log/active/cm/trace/cdrrep/log4j.

**ErrorChangeNotifyClientBlock**

A change notification client is busy (blocked). If the change notification client continues to be blocked for 10 minutes, the system automatically clears the block and change notification should resume successfully. Changes made to the database are not being consumed by one of the recipients. This does not always represent an issue. However, if the change notification client continues to be blocked for 10 minutes, the system automatically clears the block for all clients except the blocked one, which means that change notifications should resume successfully for all other clients. To clear the blocked client, you must restart the server.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Changed severity level to Critical from Error.

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Critical (2)

**Recommended Action**

At the command line interface (CLI) on the database server, execute the following command:

```
show tech notify
```

The CLI command output will provide information about the block. Use Cisco Unified Serviceability to restart the server that was indicated in the alarm. You may also want to gather traces to examine them for anomalous activity during the time that client was blocked. In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for the Cisco Database Layer Monitor service. Also, use RTMT to look for a change that may have occurred around the time of the alarm.

## MaxCallsReached

The maximum number of simultaneous connections in a Cisco Unified Communications Manager (Unified CM) node has been reached. This is an internally-set value and when it is exceeded, Unified CM starts throttling calls to keep the number of calls below the internal threshold.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Critical.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Critical

**Parameters**

Description [Int]

**Recommended Action**

In the Real-Time Monitoring Tool, check the CallsActive counter in the Cisco CallManager object for an unusually high number of calls. Internal mechanisms will attempt to correct this condition. If this alarm continues to occur, collect existing SDL and CCM trace files and check to be sure that CM Services trace collection in Cisco Unified CM Serviceability is set to Detailed level.

## StationTCPInitError

An error during initialization was encountered.

**History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Critical.</li> <li>• Following parameters are removed:           <ul style="list-style-type: none"> <li>– Error Number [String]</li> <li>– ErrorCode [Int]</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Critical

**Recommended Action**

Verify the Cisco Unified Communications Manager IP address is configured and is not configured as the loop back address for the IP version. If the IP settings are correct, collect SDL and SDI traces and contact TAC.

## TCPSetupToIMEFailed

Connection Failure to IME server.

This alarm occurs when Unified CM is unable to establish a TCP connection to an IME server. It typically occurs when the IP address and port of the IME server are misconfigured or an Intranet connectivity problem is preventing the connection from being set up.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

CRITICAL\_ALARM

**Recommended Action**

Check to make sure that the IP address and port of the IME server - which are present in the alarm - are valid. If so, this may be due to a network connectivity problem. Test the connectivity between the Unified CM servers and the IME server.

**Routing List**

SDL  
SDI  
Sys Log  
Event Log  
Alert Manager

**Parameter(s)**

IP address(String)  
Port number(UInt)

## TimerThreadSlowed

Verification of the Cisco Unified Communications Manager (Unified CM) internal timing mechanism has slowed beyond acceptable limits. This generally indicates an increased load on the system or an internal anomaly.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Warning to Critical.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Critical

**Recommended Action**

If this alarm occurs at the same general day or time, or if it occurs with increasing frequency, collect all system performance data in Real-Time Monitoring Tool as well as all trace information for the 30 minutes prior to the time that this alarm occurred and contact **TAC**.

## CiscoDirSyncProcessFailToStart

LDAPSsync process failed to start on particular sync agreement.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Critical (2)

**Parameters**

AgreementId [String]

**Recommended Action**

See application logs for error

## CoreDumpFileFound

The new core dump files have been found in the system. One of the component has crashed and generated a core dump. Use admin cli or RTMT to featch the backtrace.

**Facility/Sub-Facility**

CCM\_TCT-LPMTCT

**Cisco Unified Serviceability Alarm Definition Catalog**

System/LpmTct

**Severity**

Critical (2)

**Parameters**TotalCoresFound [String] CoreDetails [String] Core1 [String] Core2 [String] Core3 [String]  
Core4 [String] Core5 [String] Core6 [String]**Recommended Action**

This serious internal error should be investigated by the Cisco Technical Assistance Center (TAC). Before contacting TAC, Login to cli on CCM serve and run "active analyze core file name" to generate the backtrace of the core dump. The core file name is listed in the alert details. After the analyze command is executed, collect the backtrace using cli command "file get activelog analyze" or "Collect Traces" option from RTMT. Send these backtraces to Cisco TAC for further analysis.

## TestAlarmCritical

Testing critical alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Critical (2)

**Recommended Action**

None

**DUPLEX\_MISMATCH**

This alarm is generated by Cisco CDP whenever there is a duplex mismatch between local interface and switch interface.

**History**

Cisco Unified Communications Release	Action
7.1	Added DUPLEX_MISMATCH to the CDPAlarmCatalog.

**Facility/Sub-Facility**

CCM\_CDP/CDP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/CDP

**Severity**

Critical (2)

**Parameters**

Switch Duplex Settings(String)

Local Interface Duplex Settings(String)

**Recommended Action**

Ensure that duplex settings are set to auto or full on local interface as well as switch interface.

**CertExpiryCritical**

Certificate is about to expire in less than 7 days. Regenerate or reimport certificate. Name of the service generating this alarm is Cisco Certificate Expiry Monitor. The alarms are generated when any certificate generated by the system or uploaded into the system expires. Cisco Unified CM uses certificates for Tomcat (Web Server), CallManager, IPSEc and Directory. Refer Security guide for more details on various certificates. When a certificate generated by Cisco Unified CM, the default validity of the self-signed certificate is for 5 years. In case of Certificates signed by a CA, the validity is dependent on the Expiry date set by CA while issuing the certificate. Once a certificate is about to expire “Cisco Certificate Expiry Monitor” service generates alarms. The severity of the alarm is dependent on how much time is left for the certificate to expire.

The impact to system operation depends on which certificate expired. This information is contained in the alarm. If Tomcat certificate expired, while connecting to Cisco Unified CM web pages, browser will throw an error stating certificate has expired. One can still ignore the warning and continue to connect to Cisco Unified CM pages.

In case of Directory-trust, if Directory trust certificate uploaded to Cisco Unified CM expires, Cisco Unified CM may not be able to establish SSL connection with external LDAP server. The overall impact is that SSL connection between Cisco Unified CM and other external Servers will fail.

### History

Cisco Unified Communications Release	Action
7.0(1)	Error message added.

### Facility/Sub-Facility

/CERT

### Cisco Unified Serviceability Alarm Definition Catalog

System/Cert Monitor

### Severity

Critical (2)

### Parameters

None

### Recommended Action

Login to CUOS page. Go to **Security->Certificate Management** and re-generate the certificate that has expired (based on the information in alarm). This will generate a new self-signed certificate with a new expiry date. In case the certificate is signed by a CA, Generate a new CSR, send it to the CA, get the certificate signed by CA and upload the new certificate.

## Error-Level Alarms

The error-level alarm is 3 and you should investigate important devices or subsystems and determine if immediate action is needed. Errors that do not necessarily impact the ability of the service to continue to function and do not create a system outage. More related to device or subsystems.

An example would be a device or subsystem failing for an unexpected reason.

## AwaitingResponseFromPDPTimeout

Cisco Unified Communication Manager timed out waiting for the routing response from the policy decision point. Cisco Unified Communications Manager (Unified CM) did not receive a call routing response from the policy decision point (PDP) within the time specified by the Cisco CallManager service parameter, Call Intercept Routing Request Timer, or on the Call Intercept Profile Configuration window in Cisco Unified CM Administration.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR\_ALARM

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Policy Decision Point(String)

**Recommended Action**

Check whether the PDP is in service and working normally. Verify that the PDP is not overloaded; if it is, take appropriate action to reduce the load on the PDP by following some or all of these recommendations:

- Consider adding more PDPs and provisioning Unified CM with additional call intercept profiles and call intercept trigger points in the various configuration pages under the Call Routing menu in Cisco Unified CM Administration.
- Provision a pair of policy servers per call-intercept profile to enable load balancing.  
OR
- Verify that the PDP server in your deployment meets or exceed the hardware requirements specified in the documentation for Cisco Enterprise Policy Manager (CEPM) or the third-party PDP solution you have deployed. If necessary, increase the value in the Cisco CallManager service parameter, Call Intercept Routing Request Timer or the value in the Call Intercept Profile for this PDP.

**CCDIPReachableTimeOut**

CCD Requesting Service IP Reachable Duration times out.

The CCD requesting service detected that it can no longer reach the learned patterns through IP. All learned patterns from this forward will be marked as unreachable (via IP) and to allow calls to learned patterns to continue to be routed until IP becomes reachable again, all calls to learned patterns will be routed through the PSTN. Calls can be routed through the PSTN for a certain period of time before PSTN failover times out.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI  
Sys Log  
Event Log

#### **Recommended Action**

Check IP connectivity and resolve any TCP or IP problems in the network.

## **CCDPSTNFailOverDurationTimeOut**

The internal limit on PSTN failover has expired.

When learned patterns are not reachable through IP, Unified CM routes calls through the PSTN instead. Calls can be routed through PSTN for an internally-controlled duration. When this alarm occurs, the PSTN failover duration has expired and calls to learned patterns cannot be routed. All learned patterns will be purged from Unified CM.

#### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

#### **Severity**

ERROR

#### **Routing List**

SDL  
SDI  
Sys Log  
Event Log

#### **Recommended Action**

Troubleshoot your network to get IP connectivity restored. After IP connectivity is restored, Unified CM will automatically relearn Hosted DN patterns and calls to learned patterns will proceed through IP.

## **CNFFBuffWriteToFileopenfailed**

Failed to create Config File on disk or update existing Config File on disk. This may happen if disk is full or the file is in use.

#### **History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Name changed from kCNFFBuffWriteToFileopenfailed.
8.0(1)	Severity changed from Informational to Error.

#### **Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error

**Parameters**

FileName [String]

**Recommended Action**

Using RTMT, check the disk utilization and correct any issue discovered. If you do not discover a disk space issue, try restarting the TFTP service from Cisco Unified Serviceability (Tools > Control Center - Feature Services). Stopping and restarting the TFTP service is useful because the Config File that the TFTP service is trying to save might be an existing file that is in use. If you still get this error, go to Cisco Unified Serviceability and enable Detailed level traces in the Trace Configuration window for the TFTP service and contact the Cisco Technical Assistance Center (TAC).

**CNFFBuffWriteToFilefwritefailed**

Failed to save Config File to disk. This may happen if disk is full or the file is in use.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kCNFFBuffWriteToFilefwritefailed.
8.0(1)	Severity changed from Informational to Error.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error

**Parameters**

FileName [String]

**Recommended Action**

Using RTMT, check the disk utilization and correct any issue discovered. If you do not discover a disk space issue, try restarting the TFTP service from Cisco Unified Serviceability (Tools > Control Center - Feature Services). Stopping and restarting the TFTP service is useful because the Config File that the TFTP service is trying to save might be an existing file that is in use. If you still get this error, go to Cisco Unified Serviceability and enable Detailed level traces in the Trace Configuration window for the TFTP service and contact the Cisco Technical Assistance Center (TAC).

## ConfigItAllBuildFilesFailed

A complete rebuild of all device configuration files has failed. Probable causes of this alarm could be failure to access the Cisco Unified Communications Manager database, or misconfiguration of some devices.

### History

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kConfigItAllBuildFilesFailed.
8.0(1)	Severity changed from Informational to Error.

### Facility/Sub-Facility

CCM\_TFTP-TFTP

### Cisco Unified Serviceability Alarm Definition Catalog

System/TFTP

### Severity

Error

### Recommended Action

In Cisco Unified Serviceability, enabled Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

## ConfigItAllReadConfigurationFailed

Failed to retrieve enterprise parameter values from database when rebuilding all configuration files. This is usually caused by a failure to access the Cisco Unified Communications Manager database.

### History

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kConfigItAllReadConfigurationFailed.
8.0(1)	Severity changed from Informational to Error.

### Facility/Sub-Facility

CCM\_TFTP-TFTP

### Cisco Unified Serviceability Alarm Definition Catalog

System/TFTP

### Severity

Error

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

## ConfigThreadBuildFileFailed

Failed to build all device configuration files at TFTP service startup. This is usually caused by database access failure.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kConfigThreadBuildFileFailed
8.0(1)	Severity changed from Informational to Error.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

## ConfigThreadCNCMGrpBuildFileFailed

Failed to rebuild configuration files for changes in Cisco Unified Communications Manager Group settings. This is usually caused by a failure to access the Cisco Unified Communications Manager database.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kConfigThreadCNCMGrpBuildFileFailed.
8.0(1)	Severity changed from Informational to Error.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

## ConfigThreadCNGrpBuildFileFailed

Failed to rebuild configuration files for changes at group level settings such as Device Pool or Common Device Config settings. This is usually caused by a failure to access the Cisco Unified Communications Manager database.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kConfigThreadCNGrpBuildFileFailed.
8.0(1)	Severity changed from Informational to Error.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

## ConfigThreadReadConfigurationFailed

Failed to retrieve enterprise parameter values from database at TFTP service startup. This is usually caused by database access failure.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Name changed from kConfigThreadReadConfigurationFailed.
8.0(1)	Severity changed from Informational to Error.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

**ConflictDataIE**

A call has been rejected because the incoming PRI/BRI Setup message had an invalid IE.

A call has been rejected because an incoming PRI/BRI Setup message contained an invalid Coding Standard value in the Bearer Capability information element (IE). Unified CM only accepts PRI/BRI Setup messages with Coding Standard values of 0 or 1. When an invalid IE is received, Unified CM rejects the call setup and issues this alarm.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Device Name(String)

**Recommended Action**

Notify the service provider responsible for sending the Setup message that an IE with Coding Standard values of 0 or 1 must be included in Setup messages.

## ConnectionFailureToPDP

A connection request from Unified CM to the policy decision point (PDP) failed. The failure may have been a result of the following conditions:

- Network error causing limited or no connectivity between Unified CM and the PDP
- Authentication errors when Unified CM established an HTTPS connection to the PDP
- PDP was not in service.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Error(3)

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameters**

Policy Decision Point(String)

The cause of the connection failure(String)

**Recommended Action**

Verify the network connectivity between Unified CM and the PDP by pinging the policy server host from Cisco Unified OS Administration and take steps to establish connectivity if it has been lost. If the connection failure is due to an authentication problem, verify that the valid certificate of the PDP has been imported to Cisco Unified OS Administration and certificates from every node in the Unified CM cluster have been imported to every node in the PDP. Also, check whether the PDP service is active.

## CtiProviderOpenFailure

CTI application is unable to open the provider. The IP address is shown in either IPv4 or IPv6 format depending on the IP addressing mode of the application.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiProviderOpenFailure.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameter(s)**

Login User Id(String)

Reason code.(Enum)

IPAddress(String)

IPV6Address(String)

**Enum Definitions - Reason Code**

Value	Definition
0	Unknown
0x8CCC0075 (2362179701)	Login request to authenticate user has timed out. Possible causes include LDAP server misconfiguration such as LDAP server referrals misconfiguration or Unified CM node experiencing high CPU usage. Recommended action is to verify the CPU utilization is in the safe range for Unified CM (this can be monitored using RTMT via CPU Pegging Alert)
0x8CCC0060 (2362179680)	Directory login failed. Verify that credentials are not misconfigured, check the userID and password configured in the application matches with what is configured in Unified CM Admin under (User Management > End User or Application User)
0x8CCC005E (2362179678)	Directory is unavailable. Verify that the LDAP server is reachable from Unified CM node, make sure that the network connectivity between Unified CM and the LDAP server by pinging the LDAP server host from Cisco Unified OS Administration and take steps to establish connectivity if it has been lost

Value	Definition
0x8CCC00D1 (2362179793)	Application is connecting to a non secure port but has security privileges enabled for the user associated with the application. Check the user group configuration for the user in Unified CM Admin under (User Management > End User/Application User), select the user and verify the associated permissions information
0x8CCC005F (2362179679)	Standard CTI Use permission is not enabled. Users associated with applications are required to be included in "Standard CTI Enabled" user group. Verify the user group configuration for the user in Unified CM Admin under (User Management > End User/Application User), select the user and review the associated permissions information
0x8CCC00D0 (2362179792)	User is not enabled for a secure connection but the application connecting to secure port. Consider the application configuration and security configuration for the user, for TAPI applications review the Control Panel >Phone and Modem Options > Advanced > select a CiscoTSP > Configure... > Security and disable "Secure Connection to CTIManager". For JTAPI applications from JTPrefs choose Security and disable "Enable Secure Connection". Also check the user group configuration for the user in Unified CM Admin under (User Management > End User/Application User), select the user and verify the associated permissions information

#### Recommended Action

Review the reason code and the recommended action within the reason code.

## DeviceTypeMismatch

Device type mismatch between the information contained in the device's TFTP config file and what is configured in the database for that device.

The device type indicated in the device's configuration file does not match the database configuration. This could indicate that a change was made in the database configuration that failed to get updated at the device itself.

#### History

Cisco Unified Communications Release	Action
8.0(1)	Following information is updated: <ul style="list-style-type: none"> <li>• Enum Definitions for DBDeviceType</li> <li>• Enum Definitions for DeviceType</li> </ul>

#### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

#### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

**Severity**

Error

**Parameters**

Database device type [Enum]Device type. [Enum]Name of device. [String]

**Enum Definitions for DBDeviceType**

<b>Code</b>	<b>Device Type</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
72	CTI_PORT
115	CISCO_7941
119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942

435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**Enum Definitions for DeviceType**

Code	Device Type
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE

**Error-Level Alarms**

72	CTI_PORT
115	CISCO_7941
119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912

30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**Recommended Action**

Check the Unified CM Database Status report in Cisco Unified Reporting to verify that database replication is working. You can also go to Real-Time Reporting Tool (RTMT) and check the Replication Status in the Database Summary page. If status shows 2, then replication is working. Restart the phone to download a new configuration file from TFTP. Also, refer to the reason code definitions for additional recommended actions.

## DbInfoCorrupt

Database information returned is corrupt. Database configuration error was encountered.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Name of Device(String)

**Recommended Action**

Investigate configuration for the identified device.

## DbInfoError

Error in the database information retrieved. Database configuration error was encountered.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Error-Level Alarms****Routing List**

SDL  
SDI  
Sys Log  
Event Log

**Parameter(s)**

Name of Device(String)

**Recommended Action**

Investigate configuration for identified device.

## DbInfoTimeout

Database Information request timed out. Timeout was encountered while trying to read database configuration.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL  
SDI  
Event Log  
Sys Log

**Parameter(s)**

Name of Device(String)

**Recommended Action**

Investigate configuration for identified device.

## DRFLocalDeviceError

DRF unable to access local device.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

ERROR

**Routing List**

Event Log

Sys Log

**Parameter(s)**

Reason(String)

**Recommended Action**

Check if local location exists and is accessible.

## EMApplInitializationFailed

EM Application not started. Error occurred while starting application.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/EMAlarmCatalog

**Severity**

ERROR

**Routing List**

Sys Log

Event Log

Data Collector

**Parameter(s)**

Servlet Name(String)

**Recommended Action**

Action See application logs for error. Default location for the logs are at /var/log/active/tomcat/logs/em/log4j/

## EMCCFailedInLocalCluster

EMCC login failure occurred due to one of the following conditions:

- Devices are incompatible with EMCC.
- Unable to retrieve remote cluster information.
- EMCC is restricted by the local cluster.
- Untrusted certificate received from the remote end while trying to establish a connection

Reason Codes:

- 31—User is not enabled for EMCC
- 211/38—EMCC or PSTN is not activated in InterClusterServiceProfile page
- 23—User does not exist in the end user table

- 35—No remote cluster entry is present for the home cluster

**Cisco Unified Serviceability Alarm Definition Catalog**

System/EMAlarmCatalog

**Severity**

ERROR(3)

**Routing List**

Sys Log

Event Log

Alert Manager

**Parameters**

Device Name(String)

Login Date/Time(String)

Login UserID(String)

Reason(String)

**Recommended Action**

Perform the following steps:

**Step 1** Validate if the device model supports EMCC.**Step 2** Ensure that every remote cluster added for EMCC has valid hostname/IP address for EM and PSTN access in the Remote Cluster administration window (From Unified CM Administration window, go to System -> EMCC -> Remote Cluster).**Step 3** Ensure that the entries are enabled.**Step 4** Ensure that a bundle of all Tomcat certificates (PKCS12) has been imported into the local tomcat-trust keystore (From the OS Administration window, go to Security -> Certificate Management and check the certificates in tomcat-trust).

## EMServiceConnectionError

EM Service not reachable. EM Service might be down in one or more nodes in the cluster.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/EMAlarmCatalog

**Severity**

ERROR

**Routing List**

Sys Log

Event Log

**Parameter(s)**

Servlet Name(String)

**Recommended Action**

Check if Cisco Extension Mobility service is running on all nodes of the cluster where the service is activated.

## EndPointTransientConnection

End point transient connection attempt.

A connection was established and immediately dropped before completing registration. Incomplete registration may indicate that a device is rehoming in the middle of registration. The alarm could also indicate a device misconfiguration, database error, or an illegal/unknown device trying to attempt a connection. Network connectivity problems can affect device registration, or the restoration of a primary Unified CM may interrupt registration.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Data Collector

SNMP Traps

Alternate Syslog

**Parameter(s)**

Device IP address(String)

Device name(String)

Device MAC address(String)

Protocol(String)

Device type(Enum)

Reason Code(Enum)

Connecting Port(UInt)

Registering SIP User(String)

IPv6Address(String)

IPAddressAttributes(Enum)

IPv6AddressAttributes(Enum)

**Enum Definitions -Device type**

<b>Value</b>	<b>Definition</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
72	CTI_PORT
115	CISCO_7941
119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975

446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**Enum Definitions -Reason Code**

Value	Definition
1	Unknown - (SCCP only) The device failed to register for an unknown reason. If this persists, collect SDL/SDI traces with "Enable SCCP Keep Alive Trace" enabled and contact TAC.
2	NoEntryInDatabase - (MGCP only) The device is not configured in the Cisco Unified CM database and auto-registration is either not supported for the device type or is not enabled. To correct this problem, configure this device via Cisco Unified CM Administration.
3	DatabaseConfigurationError - The device is not configured in the Cisco Unified CM database and auto-registration is either not supported for the device type or is not enabled. To correct this problem, configure this device via Cisco Unified CM Administration.
4	DeviceNameUnresolvable - For SIP third-party devices this means that Cisco Unified CM could not determine the name of the device from the Authorization header in the REGISTER message. The device did not provide an Authorization header after Cisco Unified CM challenged with a 401 Unauthorized message. Verify the device is configured with digest credentials and is able to respond to 401 challenges with an Authorization header. If this is a Cisco IP phone, the configuration may be out-of-sync. First go to the Cisco Unified Reporting web page, generate a Unified CM Database Status report, and verify "all servers have a good replication status". If DB replication looks good, reset the phone. If that still doesn't fix the problem, restart the TFTP and the Cisco CallManager services. For all other devices, this reason code means that DNS lookup failed. Verify the DNS server configured via the OS Administration CLI is correct and that the DNS name used by the device is configured in the DNS server.

**Error-Level Alarms**

6	ConnectivityError - The network connection between the device and Cisco Unified CM dropped before the device was fully registered. Possible causes include device power outage, network power outage, network configuration error, network delay, packet drops and packet corruption. It is also possible to get this error if the Cisco Unified CM node is experiencing high CPU usage. Verify the device is powered up and operating, verify network connectivity between the device and Cisco Unified CM, and verify the CPU utilization is in the safe range (this can be monitored using RTMT via CPU Pegging Alert).
7	InitializationError - An internal error occurred within Cisco Unified CM while processing the device registration. It is recommended to restart the Cisco CallManager service. If this occurs repeatedly, collect SDL/SDI detailed traces with "Enable SIP Keep Alive (REGISTER Refresh) Trace" and "Enable SCCP Keep Alive Trace" under Cisco CallManager services turned on and contact TAC.
10	AuthenticationError - The device failed either TLS or SIP digest security authentication. If the device is a SIP phone and is enabled for digest authentication (on the System > Security Profile > Phone Security Profile, check if "Enable Digest Authentication" checkbox is checked), verify the "Digest Credentials" in the End User config page are configured. Also, check the phone config page to see if the phone is associated with the specified end user in the Digest User drop box. If the device is a third-party SIP device, verify the digest credentials configured on the phone match the "Digest Credentials" configured in the End User page.
11	InvalidX509NameInCertificate - Configured "X.509 Subject Name" doesn't match what's in the certificate from the device. Check the Security profile of the indicated device and verify the "Device Security Mode" is either "Authenticated" or "Encrypted". Verify the "X.509 Subject Name" field has the right content. It should match the Subject Name in the certificate from the peer.
12	InvalidTLSCipher - Unsupported cipher algorithm used by the device; Cisco Unified CM only supports AES_128_SHA cipher algorithm. Recommended action is for the device to regenerate its certificate with the AES_128_SHA cipher algorithm.
14	MalformedRegisterMsg - (SIP only) A SIP REGISTER message could not be processed because of an illegal format. Possible causes include a missing Call-ID header, a missing AoR in the To header, and an expires value too small. Verify the REGISTER message does not suffer from any of these ills.
15	ProtocolMismatch - The protocol of the device (SIP or SCCP) does not match the configured protocol in Cisco Unified CM. Recommended actions: 1) Verify the device is configured with the desired protocol; 2) Verify the firmware load ID on the Device Defaults page is correct and actually exists on the TFTP server; 3) If there is a firmware load ID configured on the device page, verify it is correct and exists on the TFTP server (On Cisco Unified OS Administration page, Software Upgrades > TFTP File Management, look for the file name as specified by load ID); 4) Restart the TFTP and Cisco CallManager services. Use the Cisco Unified OS Administration TFTP File Management page to verify the configured firmware loads exist.
16	DeviceNotActive - The device has not been activated.

17	AuthenticatedDeviceAlreadyExists - A device with the same name is already registered. If this occurs repeatedly, collect SDL/SDI detailed traces with "Enable SIP Keep Alive (REGISTER Refresh) Trace" and "Enable SCCP Keep Alive Trace" under Cisco CallManager services turned on and contact TAC. There may be an attempt by unauthorized devices to register.
18	ObsoleteProtocolVersion - (SCCP only) A SCCP device registered with an obsolete protocol version. Power cycle the phone. Verify that the TFTP service is activated. Verify that the TFTP server is reachable from the device. If there is a firmware load ID configured on the Phone Config page, verify that the firmware load ID exists on the TFTP server (On Cisco Unified OS Administration page, Software Upgrades > TFTP File Management, look for the file name as specified by load ID).

**Enum Definitions -IPAddressAttributes**

Value	Definition
0	Unknown - The device has not indicated what this IPv4 address is used for
1	Administrative only - The device has indicated that this IPv4 address is used for administrative communication (web interface) only
2	Signal only - The device has indicated that this IPv4 address is used for control signaling only
3	Administrative and signal - The device has indicated that this IPv4 address is used for administrative communication (web interface) and control signaling

**Enum Definitions -IPv6AddressAttributes**

Value	Definition
0	Unknown - The device has not indicated what this IPv6 address is used for
1	Administrative only - The device has indicated that this IPv6 address is used for administrative communication (web interface) only
2	Signal only - The device has indicated that this IPv6 address is used for control signaling only
3	Administrative and signal - The device has indicated that this IPv6 address is used for administrative communication (web interface) and control signaling

**Recommended Action**

Investigate any network connectivity problems in the system. It's possible that you have reached the maximum number of devices; the Cisco Unified Communications Manager service parameter, Maximum Number of Registered Devices, controls the number of devices allowed in the system. Taking licensing, system hardware and other related concerns into consideration, you could increase the value of the service parameter. Also, refer to the reason code definitions for recommended actions. No action is required if this event was issued as a result of a normal device rehome.

## EndPointUnregistered

An endpoint that has previously registered with Cisco Unified Communications Manager has unregistered. In cases of normal unregistration with reason code 'CallManagerReset', 'CallManagerRestart', 'DeviceInitiatedReset', 'EMLoginLogout', or 'EMCCLoginLogout', the severity of this alarm is lowered to INFORMATIONAL. An endpoint can unregister for many reasons, both intentional, such as manually resetting the device after a configuration change, or unintentional, such as

**Error-Level Alarms**

loss of network connectivity. Other causes for this alarm could include a phone being registered to a secondary node and then the primary node come back online, causing the phone to rehome to the primary Unified CM node or lack of a KeepAlive being returned from the Unified CM node to which this endpoint was registered. Unregistration also occurs if Unified CM receives a duplicate registration request for this same device.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Data Collector

SNMP Traps

Alternate Syslog

**Parameter(s)**

Device name(String)

Device MAC address(String)

Device IP address(String)

Protocol(String)

Device type(Enum)

Device description(String)

Reason Code(Enum)

IPV6Address(String)

IPAddressAttributes(Enum)

IPV6AddressAttributes(Enum)

**Enum Definitions -Device type**

<b>Value</b>	<b>Definition</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940

9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
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119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961

20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**Enum Definitions -Reason Code**

Value	Definition
1	Unknown - The device has unregistered for an unknown reason. If the device does not re-register within 5 minutes, verify it is powered-up and verify network connectivity between the device and Cisco Unified CM.
6	ConnectivityError - Network communication between the device and Cisco Unified CM has been interrupted. Possible causes include device power outage, network power outage, network configuration error, network delay, packet drops and packet corruption. It is also possible to get this error if the Cisco Unified CM node is experiencing high CPU usage. Verify the device is powered up and operating, verify network connectivity between the device and Cisco Unified CM, and verify the CPU utilization is in the safe range (this can be monitored using RTMT via CPU Pegging Alert).
8	DeviceInitiatedReset - The device has initiated a reset, possibly due to a power cycle or internal error. No action required; the device will re-register automatically.
9	CallManagerReset - A device reset was initiated from Cisco Unified CM Administration, either due to an explicit command from an administrator, or due to internal errors encountered. No action necessary, the device will re-register automatically.
10	DeviceUnregistered - The device has explicitly unregistered. Possible causes include a change in the IP address or port of the device. No action is necessary, the device will re-register automatically.
11	MalformedRegisterMsg - (SIP only) A SIP REGISTER message could not be processed because of an illegal format. Possible causes include a missing Call-ID header, a missing AoR in the To header, and an expires value too small. Verify the REGISTER message does not suffer from any of these ills.
12	SCCPDeviceThrottling - (SCCP only) The indicated SCCP device exceeded the maximum number of events allowed per-SCCP device. Events can be phone calls, KeepAlive messages, or excessive SCCP or non-SCCP messages. The maximum number of allowed events is controlled by the Cisco CallManager service parameter, Max Events Allowed. When an individual device exceeds the number configured in that service parameter, Unified CM closes the TCP connection to the device; automatic reregistration generally follows. This action is an attempt to stop malicious attacks on Unified CM or to ward off excessive CPU usage. No action necessary, the device will re-register automatically.

13	KeepAliveTimeout - A KeepAlive message was not received. Possible causes include device power outage, network power outage, network configuration error, network delay, packet drops and packet corruption. It is also possible to get this error if the Unified CM node is experiencing high CPU usage. Verify the device is powered up and operating, verify network connectivity between the device and Unified CM, and verify the CPU utilization is in the safe range (this can be monitored using RTMT via CPU Pegging Alert). No action necessary, the device will re-register automatically.
14	ConfigurationMismatch (SIP only) The configuration on the device does not match the configuration in Unified CM. This can be caused by database replication errors or other internal Unified CM communication errors. First go to the Cisco Unified Reporting web page, generate a Unified CM Database Status report, and verify "all servers have a good replication status". If this device continues to unregister with this reason code, go to the Cisco Unified CMAdmin Device web page for the device and click Save. This allows a change notify to be generated to the Unified CM and TFTP services and rebuild a new config file. If the problem still persists, restart the TFTP service and Unified CM service.
15	CallManagerRestart - A device restart was initiated from Cisco Unified CM, either due to an explicit command from an administrator, or due to a configuration change such as adding, deleting or changing a DN associated with the device. No action necessary, the device will re-register automatically.
16	DuplicateRegistration - Cisco Unified CM detected that the device attempted to register to 2 nodes at the same time. Cisco Unified CM initiated a restart to the phone to force it to re-home to a single node. No action necessary, the device will re-register automatically.
17	CallManagerApplyConfig - An ApplyConfig command was invoked from Unified CM Administration resulting in an unregistration. No action necessary, the device will re-register automatically.
18	DeviceNoResponse - The device did not respond to a reset or restart notification, so it is being forcefully reset. If the device does not re-register within 5 minutes, confirm it is powered-up and confirm network connectivity between the device and Cisco Unified CM.
19	EMLoginLogout
20	EMCCLLogout

**Enum Definitions -IPAddressAttributes**

Value	Definition
0	Unknown - The device has not indicated what this IPv4 address is used for
1	Administrative only - The device has indicated that this IPv4 address is used for administrative communication (web interface) only
2	Signal only - The device has indicated that this IPv4 address is used for control signaling only
3	Administrative and signal - The device has indicated that this IPv4 address is used for administrative communication (web interface) and control signaling

**Enum Definitions -IPV6AddressAttributes**

Value	Definition
0	Unknown - The device has not indicated what this IPv6 address is used for
1	Administrative only - The device has indicated that this IPv6 address is used for administrative communication (web interface) only

2	Signal only - The device has indicated that this IPv6 address is used for control signaling only
3	Administrative and signal - The device has indicated that this IPv6 address is used for administrative communication (web interface) and control signaling

**Recommended Action**

Actions to take vary depending on the reason specified for the endpoint unregistration. If the reason is ConfigurationMismatch, go to the Device Configuration page in Cisco Unified CM Administration, make a change to the Description field for this device, click Save, then reset the device. In the case of a network connectivity or loss of KeepAlives problem, use network diagnostic tools and the Cisco Unified CM Reporting tool to fix any reported network or Unified CM system errors. In the case of an endpoint rehomoming to the primary Unified CM node, watch for a successful registration of the device on the primary node. In the case of a duplicate registration request, it may be a non-malicious occurrence due to timing of an endpoint registering and unregistering; if duplicate registration requests continue or if the same endpoint has different IP addresses, confirm the IP address on the physical device itself by checking the settings on the device (settings button). If unregistration of this device was expected, no action is required. Also, refer to the reason code descriptions for recommended actions.

## FirewallMappingFailure

Firewall unreachable.

This alarm indicates that Unified CM was unable to contact the firewall in order to make a IME call. As a consequence, outbound calls are being sent over the PSTN, and inbound calls may be routed over the PSTN by your partner enterprises.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Recommended Action**

Check to see that your firewall is up. Make sure the mapping service is enabled. Check that the IP address and port on the firewall for that mapping service match the configuration in Unified CM Administration. Check general IP connectivity between Unified CM and the firewall.

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

IP address(String)

Port number(UInt)

## InsufficientFallbackIdentifiers

Cannot allocate fallback identifier.

This alarm is generated when Unified CM is processing a IME call, and is attempting to allocate a PSTN fallback DID and a DTMF digit sequence to associate with this call. However, there are too many IME calls currently in progress which are utilizing this same fallback DID, and as a result, there are no more DTMF digit sequences which could be allocated to this call. As such, this call will proceed, however mid-call fallback will not be possible for this call.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

#### Severity

ERROR

#### Routing List

SDL

SDI

Sys Log

Event Log

Alert Manager

#### Parameter(s)

Fallback profile name(String)

Fallback E.164 number(UInt)

Current number of DTMF digits(UInt)

E.164 called party number(String)

#### Recommended Action

Your first course of action should be to identify the fallback profile associated with this call. Its name will be present in the alarm. Check that profile from the admin interface, and examine the current setting for "Fallback Number of Correlation DTMF Digits". Increase that value by one, and check if that eliminates these alarms. In general, this parameter should be large enough such that the number of simultaneous IME calls made to enrolled numbers associated with that profile is always substantially less than 10 raised to the power of this number. "Substantially" should be at least a factor of ten. For example, if you always have less than 10,000 simultaneous IME calls for the patterns associated with this fallback profile, setting this value to 5 (10 to the power of 5 is 100,000) will give you plenty of headroom and you will not see this alarm.

However, increasing this value also results in a small increase in the amount of time it takes to perform the fallback. As such, it should not be set arbitrarily large; it should be set just large enough to keep clear of this alarm. Another alternative to increasing this parameter is to add another fallback profile with a different fallback DID, and associate that fallback profile with a smaller number of enrolled DID patterns. This will allow you to get by with a smaller number of digits.

## InvalidPortHandle

The handle for the opened serial port is invalid.

CMI cannot read/write to the serial port because the serial port returned an invalid handle value to CMI. The serial port may have returned an invalid handle because the system did not properly detect the USB cable.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kInvalidPortHandle.

### Cisco Unified Serviceability Alarm Definition Catalog

CMIAlarCatalog/CMI

### Severity

ERROR

### Routing List

Event Log

SDI

### Parameter(s)

Error Information(String)

### Recommended Action

Make sure that the cable connecting the USB0 port and voice messaging system is firmly connected.

## kANNDeviceRecordNotFound

ANN device record not found. A device record for the announcer device was not found in the database. The ANN device is normally automatically added when the server is added to the database.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Warning to Error.

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

**Severity**

Error

**Recommended Action**

To add the ANN device to database you will need to remove/delete the server and re-add the server.  
 WARNING: This may result in having to manually reconfigure many different settings such as Media Resource Groups, CallManager Groups and many others.

## kCFBDeviceRecordNotFound

CFB device record not found. A device record for the conference bridge device was not found in the database. The CFB device is normally automatically added when the server is added to the database.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). The severity changed from Informational to Error.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error

**Recommended Action**

To add the CFB device to database you will need to remove/delete the server and re-add the server.  
 WARNING: This may result in having to manually reconfigure many different settings such as Media Resource Groups, CallManager Groups and many others.

## LostConnectionToSAFForwarder

Connection to the SAF Forwarder has been lost.

A TCP connection failure caused the connection between the SAF Forwarder and Unified CM to be lost. When the TCP connection is restored, Unified CM attempts to connect to the SAF Forwarder automatically. If IP connectivity is unreachable for longer than the duration of the Cisco CallManager service parameter CCD Learned Pattern IP Reachable Duration, calls to learned patterns will be routed through the PSTN instead. Calls through the PSTN to learned patterns will be maintained for a certain period of time before the PSTN failover times out.

**Cisco Unified Serviceability Alarm Catalog**

CallManager/CallManager

**Severity**

Error

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameters**

IP Address(String)

SafClientHandle(UInt)

**Recommended Action**

Investigate possible causes of a TCP connection failure, such as power failure, loose cables, incorrect switch configuration, and so on, and correct any issues that you find. After the connection is restored, CCD will try to register/sync with the SAF Forwarder automatically.

## MultipleSIPTrunksToSamePeerAndLocalPort

Multiple trunks have been configured to the same destination and local port, which resulted in a conflict. Only one trunk is allowed for one destination/local port combination. The latest trunk invalidated earlier.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Error

**Parameters**

Peer IP Address. [String] Local IP Port [UInt] Old Device name. [String] Old Device Instance. [String]  
New Device name. [String] New Device Instance. [String]

**Recommended Action**

Check the SIP Trunk Configuration in Cisco Unified CallManager Administration and verify that only one SIP trunk has been configured to the same destination address and local port.

## NodeNotTrusted

Untrusted Node was contacted. Application could not establish secure connection (SSL handshake failure) with another application. It could be due to certificate for tomcat service where the application is hosted is not trusted (not present in the keystore).

### Cisco Unified Serviceability Alarm Definition Catalog

System/EMAlarmCatalog

#### Severity

ERROR

#### Routing List

Sys Log

Event Log

Alert Manager

#### Parameter(s)

Date/Time(String)

Hostname/Ip Address(String)

#### Recommended Action

1. Ensure that "tomcat-trust" keystore on each CCM node contains the tomcat certificates for every other node within a cluster (Logon to OS Administration Page -> Security -> Certificate Management -> Check the certificates in tomcat-trust).
2. If EMCC is enabled, then ensure that a bundle of all tomcat certificates (PKCS12) has been imported into the local tomcat-trust keystore (Logon to OS Administration Page -> Security -> Certificate Management -> Look for certificates in tomcat-trust).

## PublishFailedOverQuota

Each IME server has a fixed quota on the total number of DIDs it can write into the IME distributed cache. When this alarm is generated, it means that, even though you should be under quota, due to an extremely unlikely statistical anomaly, the IME distributed cache rejected your publication, believing you were over quota. You should only see this alarm if you are near, but below, your quota. This error is likely to be persistent, so that the corresponding E.164 number from the alarm will not be published into the IME distributed cache. This means that you will not receive VoIP calls towards that number - they will remain over the PSTN.

#### History

Cisco Unified Communications Release	Action
8.0(1)	New Alarm for this release.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

**Severity**

ERROR\_ALARM

**Recommended Action**

The alarm will include the name of the IME server, and the current and target quota values. The first thing to check is to make sure that you have correctly provisioned the right set of DID prefixes on all of the Unified CM clusters sharing that same IME server on the same IME distributed cache. If that is correct, it means you have exceeded the capacity of your IME server, and you require another. Once you have another, you can now split your DID prefixes across two different IME client instances, each on a different IME server. That will alleviate the quota problem.

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

The DID for which the Publish was attempted(String)

Server name(String)

Current quota(UInt)

Maximum target quota(UInt)

## ReadingFileFailure

CMI failed to read SMDI messages from the serial port.

CMI opened the serial port, however it failed to successfully read data from the serial port because the serial port returned an invalid handle value to CMI. The serial port may have returned an invalid handle because the system did not properly detect the USB cable.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kReadingFileFailure.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarCatalog/CMI

**Severity**

ERROR

**Routing List**

Event Log

SDI

**Parameter(s)**

Error Information(String)

**Recommended Action**

Make sure that the cable connecting the USB0 port and voice messaging system is firmly connected.

## S AFForwarderError

SAF Forwarder error response sent to Unified CM.

**Cisco Unified Serviceability Alarm Catalog**

CallManager/CallManager

**Severity**

Error

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameters**

IP Address(String)

SafClientHandle(UInt)

Application User Name(String)

Reason Code and Description(Enum)

SAF Protocol Version Number(String)

Service ID(UInt)

Sub Service ID(UInt)

**Recommended Action**

Refer to the reason code and description (help text) for specific information and actions (where applicable) for this alarm.

## Enum Definitions - Reason Code

<b>Value</b>	<b>Definition</b>
400	SAF_BAD_REQUEST - SAF Forwarder was unable to accept the request due to incorrect syntax (malformed), missing required attributes, and other similar reasons. Investigate the configuration between the SAF Forwarder and Unified CM to be certain that all settings are correct for your deployment. In particular, check the Client Label configured on the router to make certain that it matches the Client Label configured in Cisco Unified CM Administration on the SAF Forwarder Configuration window (SAF > SAF Forwarder).
431	SAF_INTEGRITY_CHECK_FAILURE - A message failed to pass SAF Forwarder security validation. This can occur because of misconfiguration, a potential attack, or more commonly by incorrect provisioning of the password on the Forwarder and SAF client. Reprovision the password and keep a watch on further SAF INTEGRITY CHECK FAILURE alarms. If you receive a persistent number of SAF INTEGRITY CHECK FAILURE alarms, close the interface between SAF Forwarder and Unified CM and investigate the source of the IP packets.
435	**INFO LEVEL** SAF_MISSING_NONCE - A nonce (a random parameter generated when the message is sent) is missing from the message. The system will resend with a new nonce automatically. No action is required.
436	SAF_UNKNOWN_USERNAME - Unified CM sent the SAF Forwarder an Application User name that is not configured on the router or that does not match the router's configuration. Check the Application User Name on the router and in the Application User Configuration window in Cisco Unified CM Administration to be sure they match.
438	**INFO LEVEL** SAF_STALE_NONCE - A nonce (a random parameter generated when the message is sent) has aged out (gone stale). The system will resend with a new nonce automatically. No action is required.
471	**INFO LEVEL** SAF_BAD_CLIENT_HANDLE - SAF_BAD_CLIENT_HANDLE - Unified CM sent the SAF Forwarder a Register message (for KeepAlive purposes) or unregister message with the mandatory CLIENT_HANDLE value, but the SAF Forwarder did not recognize the client handle. Unified CM will attempt to reregister with the SAF Forwarder without a client handle. This alarm is for informational purposes only; no action is required.
472	**INFO LEVEL** SAF_VERSION_NUMBER_TOO_LOW - Unified CM published a service (such as Hosted DN) whose version number is now lower than when it was previously published to the SAF Forwarder. The service is out of sync with the SAF Forwarder. Unified CM will republish the service in an attempt to resynch with the SAF Forwarder. This alarm is for informational purposes only; no action is required.
473	**INFO LEVEL** SAF_UNKNOWN_SERVICE - Unified CM attempted to unpublish a service from the SAF network but the SAF Forwarder does not have a publish record for that service. This alarm is for informational purposes only; no action is required.

Value	Definition
474	**INFO LEVEL** SAF_UNREGISTERED - Unified CM attempted to publish or subscribe to the SAF Forwarder, but Unified CM is not registered with SAF Forwarder. Unified CM will automatically reregister with the SAF Forwarder before attempting to publish or subscribe. This alarm is for informational purposes only; no action is required.
475	**INFO LEVEL** SAF_BAD_FILTER - Unified CM attempted to subscribe to the SAF Forwarder with a filter that does not match any of the SAF Forwarder's current filters. Unified CM will resend the subscribe message with the appropriate filter value. This alarm is for informational purposes only; no action is required.
476	SAF_UNKNOWN_SUBSCRIPTION - Unified CM sent a subscribe or unsubscribe message to the SAF Forwarder but the message contained a Service ID that was not familiar to the SAF Forwarder. Without a recognized Service ID, Unified CM cannot subscribe to the SAF Forwarder. Recommended action is to contact the Cisco Technical Assistance Center (TAC).
477	**INFO LEVEL** SAF_ALREADY_REGISTERED - Unified CM attempted to register with the SAF Forwarder but SAF Forwarder indicates that Unified CM is already registered. Unified CM will close and reopen the TCP connection and send a new register request without a client handle to SAF Forwarder. This alarm is for informational purposes only; no action is required.
478	SAF_UNSUPPORTED_PROTOCOL_VERSION - Unified CM attempted to register with the SAF Forwarder using a SAF protocol version number that is greater than the protocol version number supported by the SAF Forwarder. Issue a show version command on the SAF Forwarder CLI to determine the SAF Forwarder protocol version; refer to the information in this alarm for the SAF protocol version number. If the versions do not match, check the Cisco Unified Communications Manager Software Compatibility Matrix (available on Cisco.com) to determine whether the SAF protocol version number that is in use on this Unified CM is compatible with the SAF Forwarder protocol version. If it is not, upgrade the lower-versioned component so that both Unified CM and the SAF Forwarder use the same, compatible version.
479	SAF_UNKNOWN_AS - Unified CM attempted to register to the SAF Forwarder but the registration message contained a Client Label that was not familiar to the Autonomous System (AS) on the SAF Forwarder router. Recommended action is to issue the appropriate CLI commands on the SAF Forwarder to associate the Client Label with the autonomous system on the router (refer to the Configuration Guide for the router) and configure the same Client Label in the Client Label field on the SAF Forwarder Configuration window in Cisco Unified CM Administration and click Save. When the Client Label is saved in Cisco Unified CM Administration, Unified CM automatically sends a new registration request to the SAF Forwarder with the updated Client Label information.

Value	Definition
500	**INFO LEVEL** SAF_RESPONDER_ERROR - Unified CM sent a message (such as register/unregister/publish/unpublish/subscribe) to the SAF Forwarder but the SAF Forwarder responded that it is unable to process the message at this time. This might be due to heavy message queuing, internal resource issues, and so on. Unified CM will wait several seconds and then retry the request. This alarm is for informational purposes only; no action is required.
1000	SAF_INVALID_CONNECTION_DETAILS

## SerialPortGetStatusError

When CMI tries to get the status of serial port, the operating system returns an error.

CMI triggers this alarm when it cannot get the status of the serial port. An inability to receive the serial port status information can be caused by a loose or disconnected USB cable.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kSerialPortGetStatusError.

### Cisco Unified Serviceability Alarm Definition Catalog

CMIAlarmCatalog/CMI

### Severity

ERROR

### Routing List

Event Log

SDI

### Parameter(s)

Serial Port Getting Status Error(String)

### Recommended Action

Make sure that the cable connecting the USB0 port and voice messaging system is firmly connected.

## SerialPortSetStatusError

When CMI tries to set the status of serial port, the operating system returns an error.

CMI triggers this alarm when it cannot set the status of the serial port. An inability to receive the serial port status information can be caused by a loose or disconnected USB cable.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kSerialPortSetStatusError.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarCatalog/CMI

**Severity**

ERROR

**Routing List**

Event Log

SDI

**Parameter(s)**

Serial Port Setting Status Error(String)

**Recommended Action**

Make sure that the cable connecting the USB0 port and voice messaging system is firmly connected.

## UnableToRegisterwithCallManagerService

CTI cannot communicate with Cisco CallManager service to register supplementary service features.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Event Log

**Recommended Action**

Check the status of the Cisco CallManager service in Cisco Unified Serviceability > Tools > Control Center - Featured Services. At least one Cisco CallManager service should be running in the cluster for CTIManager to register feature managers. Restart the CTIManager service if the problem persists. If CallManager service is active, verify network connectivity between the Unified CM node that hosts CTIManager service and Unified CM node that hosts CallManager service.

## WritingFileFailure

CMI failed to write SMDI messages to the serial port.

CMI opened the serial port, however it failed to successfully write data to the serial port because the serial port returned an invalid handle value to CMI. The serial port may have returned an invalid handle because the system did not properly detect the USB cable.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kWritingFileFailure.

### Cisco Unified Serviceability Alarm Definition Catalog

CMIAlarmCatalog/CMI

#### Severity

ERROR

#### Routing List

Event Log

SDI

#### Parameter(s)

Error Information(String)

#### Recommended Action

Make sure that the cable connecting the USB0 port and voice messaging system is firmly connected.

## ConnectionFailure

Cisco CallManager failed to open TLS connection for the indicated device. Possible reasons could be wrong "Device Security Mode" configured, wrong "X.509 Subject Name" configured or unsupported cipher algorithm.

#### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

#### Severity

Error (3)

#### Parameters

Device Name. [String] IP Address [String] Device type. [Optional] [Enum]Device description [Optional]. [String] Reason code [Enum]

**Enum Definitions for DeviceType**

<b>Value</b>	<b>Definition</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
72	CTI_PORT
115	CISCO_7941
119	CISCO_7971
131	SIP_TRUNK
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975

**Error-Level Alarms**

446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**Enum Reasons**

Code	Reason
1	AuthenticationError
2	InvalidX509NameInCertificate
4	InvalidTLSCipher

**Recommended Action**

Check the Security profile of the indicated device. Make sure "Device Security Mode" is either "Authenticated" or "Encrypted". Make sure "X.509 Subject Name" field has the right content. It should match the Subject Name in the certificate from the peer. Unified CM only supports AES\_128\_SHA cipher algorithm. Let the peer regenerate its certificate with the right algorithm.

**RTMT\_ALERT**

A Real-Time Monitoring Tool (RTMT) process in the AMC service uses the alarm mechanism to facilitate delivery of RTMT alerts in the RTMT AlertCentral or through email.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/RTMT

**Severity**

ERROR

**Routing List**

Event Log

Sys Log

**Parameter(s)**

Name(String)

Detail(String)

**Recommended Action**

Check AlertCentral in RTMT or any alerts that you have received through email to determine what issue has occurred and learn the recommended actions to resolve it. In AlertCentral, right-click the alert to open the alert information.

## DeviceInitTimeout

Device initialization timeout occurred. This alarm does not occur under normal working conditions; it will only occur if a device fails to respond to an initialize request.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Error (3)

**Parameters**

Device Name [String] Protocol [String] Side Number [UInt]

**Recommended Action**

Investigate the identified device.

## NumDevRegExceeded

The allowed number of registered devices was exceeded.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Error (3)

**Parameters**

Maximum Devices [Int]

**Recommended Action**

If you did not expect to exceed the number of devices and you have auto-registration enabled, go to Device > Phones in Cisco Unified CM Administration and search for phones starting with "auto". If you see any unexpected devices which may not belong in the system (such as intruder devices) locate that device using its IP address and remove it from the system. Or, if your licenses and system resources allow, increase the value in the Cisco CallManager service parameter, Maximum Number of Registered Devices.

## RsvpNoMoreResourcesAvailable

RSVP Agent resource allocation failed.

The alarm occurs when allocation of an RSVP Agent fails for all the registered RSVP Agents (RSVP Agents are basically MTPs or transcoder devices which provide RSVP functionalities) belonging to the Media Resource Group List and Default List. Each RSVP Agent may fail for different reasons.

Following are some of the reasons that could cause an RSVP Agent allocation to fail: available MTP/transcoders do not support RSVP functionality; a capability mismatch between the device endpoint and MTP/transcoder, codec mismatch between the endpoint and the MTP/transcoder; a lack of available bandwidth between the endpoint and the MTP/transcoder; or because the MTP/transcoder resources are already in use.

A capability mismatch may be due to the MTP/transcoder not supporting one or more of the required capabilities for the call such as Transfer Relay Point (which is needed for QoS or firewall traversal), RFC 2833 DTMF (which is necessary when one side of the call does not support RFC 2833 format for transmitting DTMF digits and the other side must receive the DTMF digits in RFC2833 format, resulting in conversion of the DTMF digits), RFC 2833 DTMF passthrough (in this case, the MTP or transcoder does not need to convert the DTMF digits from one format to another format but it needs to receive DTMF digits from one endpoint and transmit them to the other endpoint without performing any modifications), passthrough (where no codec conversion will occur, meaning the media device will receive media streams in any codec format and transmit them to the other side without performing any codec conversion), IPv4 to IPv6 conversion (when one side of the call supports only IPv4 and the other side of the call supports only IPv6 and so MTP needs to be inserted to perform the necessary conversion between IPv4 and IPv6 packets), or multimedia capability (if a call involving video and/or data in addition to audio requires insertion of an MTP or transcoder then the MTP/transcoder which supports multimedia will be inserted).

**History**

Cisco Unified Communications Release	Action
8.0(1)	Media Resource List Name(String) parameter is added.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Error (3)

**Parameter(s)**

Media Resource List Name(String)

**Recommended Action**

RSVP Agents are basically Cisco IOS MTPs or transcoder devices which provide RSVP functionalities. Check the user manual of the configured MTPs and transcoders to see whether they support RSVP functionality. If none of them support RSVP functionality either they need to be upgraded (if upgraded version support RSVP functionality) or additional MTP or transcoders need to be installed which support RSVP functionality. If the RSVP Agent (MTP or transcoder) allocation is failing due to a capability mismatch, it's possible that the media device does not support the requested capability (such as IPv4 to IPv6 conversion, passthrough) or the capability might not be configured in the device. Please check the user guide and documentation of the media device to make sure that device supports all the necessary capabilities.

Also, caution should be taken care if all the MTP or transcoders are configured with all the supported capabilities. There are certain capabilities (such as RFC 2833 DTMF or RFC 2833 DTMF passthrough or passthrough) which could be supported by most of the MTPs or transcoders and there may be certain capabilities (such as IPv4 to IPv6 conversion and vice versa or RSVP Agent functionality or Transfer Relay Point or multimedia capability) which can be supported by only by a single MTP or transcoder depending on the devices that you have.

For example, you may have end devices belonging to different locations and may need to reserve the bandwidth only between two locations; calls between other locations may not need to reserve the bandwidth. Now, suppose all the MTPs or transcoders are configured with all the supported capabilities and only one MTP/transcoder supports RSVP functionality; if this MTP/transcoder is configured with all the supported capabilities (which all the other MTPs or transcoders in the same MRGL or default MRGL also support) it may happen that this MTP can get allocated for Transfer Relay Point or RFC 2833 DTMF or RFC 2833 DTMF passthrough or passthrough instead. As a result, when a need arises to reserve the bandwidth (which other MTPs or transcoders in the same MRGL or default MRGL do not support), all the resources of this MTP/transcoder may be in use and the RSVP Agent allocation may fail.

To avoid this situation, set the priority of the media resources appropriately. This can be done only in the Media Resource Group List and not in the Default List of the media resources. In any Media Resource Group List all the Media Resource Groups have different priorities and during allocation the first Media Resource Group is checked for availability of the requested type of the media devices. The first Media Resource Group in the Media Resource Group List will have the highest priority, then the second one and so on. To check all the Media Resource Groups and their priority go to the Media Resources and Media Resource Group List of Cisco Unified CM Administration page and click the appropriate Media Resource Group List and check the Selected Media Resource Groups; the priority decreases from top to bottom. Position the MTP or transcoder that you want to be selected for the basic functionalities in the higher priority Media Resource Groups whereas the ones with more rare functionality can be positioned in the Media Resource Groups with lower priority. RSVP Agent allocation may fail due to codec mismatch between the end point and the RSVP Agent or MTP/transcoder.

A solution may be to configure the MTP/transcoder with all the supported codecs (as specified in the user guide of the MTP/transcoder), but be aware that doing so might result in too much bandwidth being allocated for calls. You'll need to weigh different factors such as the total amount of available bandwidth, the average number of calls, approximate bandwidth use per call (not involving

## ■ Error-Level Alarms

MTP/transcoder), and so on, and accordingly calculate the maximum bandwidth that can be allocated per call involving an MTP/transcoder and take that into consideration when configuring the supported codecs in the MTPs and transcoders. A good idea is to configure the media devices with all the supported codecs and set the region bandwidths to restrict too much bandwidth usage (refer to the Unified CM documentation for details on region and location settings).

Also, there may be codec mismatch between the endpoint and the MTP/transcoders after considering the region bandwidth between the MTP/transcoder and the endpoint. Increasing the region bandwidth may be a solution to the problem, but that decision should be made after careful consideration of the amount of bandwidth you're willing to allocate per call between the set of regions.

Another possible cause that an MTP/transcoder did not get allocated is because there was not enough available bandwidth for the call. This can happen if the MTP/transcoder and endpoint belong to different locations and the bandwidth that is set between the locations is already in use by other calls. Examine the bandwidth requirements in your deployment to determine whether bandwidth between the locations can be increased. However, note that increasing the bandwidth between these two locations means that you may need to reduce the bandwidth between other locations.

Refer to the System Guide, SRNDs, and related Unified CM documentation for more details. Be aware that reducing the bandwidth or removing the higher bandwidth codecs from configuration may result in poor voice quality during call. Consider increasing the total amount of network bandwidth. Finally, if RSVP Agent allocation fails due to MTP/transcoder not supporting RSVP functionality or capability mismatch or all the resources being in use, consider installing additional MTP or transcoder devices which support RSVP functionality.

## **ICTCallThrottlingStart**

Cisco CallManager stops handling calls for the indicated H.323 device due to heavy traffic or a route loop over the H.323 trunk.

Cisco Unified Communications Manager has detected a route loop over the H.323 trunk indicated in this alarm. As a result, Unified CM has temporarily stopped accepting calls for the indicated H.323 trunk. It's also possible that a high volume of calls are occurring over the intercluster trunk, which has triggered throttling.

### **Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

### **Severity**

Error (3)

### **Parameters**

Device Name [String] IP Address [String] Device type. [Optional] [Enum]Device description [Optional]. [String]

### **Enum Definitions for DeviceType**

125—TRUNK

**Recommended Action**

In Real-Time Monitoring Tool, check the CallsActive and CallsInProgress counters for unusual activity on the indicated H.323 trunk. If the CallsActive count is significantly higher than usual, a traffic load issue may be occurring where the demand to send calls over the trunk is greater than the trunk's capacity. Monitor the situation and collect existing trace files. If the ICTCallThrottlingEnd alarm is not issued in a reasonable amount of time as deemed by your organization, contact TAC and supply the trace information you have collected. For a routing loop condition, the CallsInProgress counter will be significantly higher than usual. By examining trace files and CDR data for calls that occurred over the indicated trunk, you may be able to detect a translation pattern, route list or other routing mechanism that is part of the loop. Update the routing mechanism that resulted in the loop (generally the same number is configured on both near end and far end devices) and then reset the affected route list in an attempt to clear the route loop and if that fails, reset the affected trunk.

## DeviceCloseMaxEventsExceeded

The TCP socket for the SCCP device has been closed due to excessive events in a 5-second period. Under normal conditions, the device will reregister automatically.

The indicated SCCP device exceeded the maximum number of events allowed per-SCCP device. Events can be phone calls, KeepAlive messages, or excessive SCCP or non-SCCP messages. The maximum number of allowed events is controlled by the Cisco CallManager service parameter, Max Events Allowed. When an individual device exceeds the number configured in that service parameter, Unified CM closes the TCP connection to the device; automatic reregistration generally follows. This action is an attempt to stop malicious attacks on Unified CM or to ward off excessive CPU usage.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Error (3)

**Parameters**

Total Events Received [UInt] IP Address [String] TCP Handle [String] Max Events Allowed [UInt]  
Number Of Skinny Device Throttled [UInt]

**Recommended Action**

Check the CCM trace data for the indicated SCCP device to determine the reason for the high number of events. Confirm that the value configured in the Cisco CallManager service parameter, Max Events Allowed, is a suitable number for your deployment.

## InvalidIPNetPattern

An invalid IP address is configured in one or more SIP route patterns in Cisco Unified CM Administration.

**Facility/Sub-Facility**

CCM\_CALLMANAGER/CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Error (3)

**Parameters**

Description(String)

IPAddress(String)

DeviceName(String)

**Recommended Action**

In Cisco Unified CM Administration, verify that the route pattern associated with the device that is identified in this alarm has an accurate and working IP address. You can learn more how to ensure that the IP address is valid by reviewing RFC 2373.

## CDRFileDeliveryFailed

FTP delivery of CDR files to the Billing Server outside of the cluster failed because of timeout or other reasons. E-mail alert will be sent to the admin.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Changed Data Collector Routing List element to Alert Manager.

**Facility/Sub-Facility**

CDRManagement/CDRREP

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CDR Rep

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

Alert Manager

**Parameters**

BillingServerAddress [String]

**Recommended Action**

1. Check network link status.
2. Check if billing server is alive.
3. Check if (s)FTP Server on the billing server is running and accepting request.
4. Check if CDRM Configuration is correct under Serviceability > Tools.
5. Check CDR Repository Manager trace.

## **CDRAgentSendFileFailed**

CDR Agent cannot send CDR files from CCM node to CDR Repository node within the CCM cluster because of timeout or other reasons. E-mail alert will be sent to the admin.

**History**


---

Cisco Unified Communications Release	Action
8.0(1)	Changed Data Collector Routing List element to Alert Manager.

---

**Facility/Sub-Facility**

CDRREP

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CDR Rep

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

Alert Manager

**Parameters**

CDRRepositoryNodeAddress [String]

CDRAgentNodeAddress [String]

**Recommended Action**

1. Check network link status.
2. Check if CDR Repository node (first node in the cluster) is alive.
3. Check if CDR Repository Manager is activated on the first node.
4. Check CDRM Configuration under serviceability->tools.
5. Check CDR Agent trace on the specific node where error occurred.
6. Check CDR Repository Manager trace.

7. Check if the Publisher is being upgraded. If the CDRAgentSendFileFailureContinues alarm is no longer present, the condition is corrected.

## CDRFileDeliveryFailureContinues

(s)FTP delivery of CDR files failed on retries to the Billing Server outside of the cluster failed on retries after the initial failure.

### **Facility/Sub-Facility**

CCM\_CDR\_REP-CDRREP

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CDR Rep

### **Severity**

Error (3)

### **Routing List**

Event Log

Sys Log

Data Collector

### **Parameters**

BillingServerAddress [String]

### **Recommended Action**

1. Check network link status.
2. Check if billing server is alive.
3. Check if (s)FTP Server on the billing server is running and accepting request.
4. Check if CDRM Configuration is correct - under **Serviceability>tools**.
5. Check CDR Repository Manager trace.

## CDRAgentSendFileFailureContinues

CDR Agent cannot send CDR files from CCM node to CDR Repository node on retries. CDR Agent cannot send CDR files on retries after the initial failure from CCM node to CDR Repository node within the cluster.

### **Facility/Sub-Facility**

CCM\_CDR\_REP-CDRREP

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CDR Rep

**Severity**

Error

**Routing List**

Event Log  
Sys Log  
Data Collector

**Parameters**

CDRRepositoryNodeAddress [String]  
CDRAgentNodeAddress [String]

**Recommended Action**

1. Check network link status.
2. Check if CDR Repository node (first node in the cluster) is alive.
3. Check if CDR Repository Manager is activated on the first node.
4. Check CDRM Configuration under serviceability->tools.
5. Check CDR Agent trace on the specific node where error occurred.
6. Check CDR Repository Manager trace.
7. Check if the Publisher is being upgraded.

## CARSchedulerJobFailed

Critical CAR scheduled job failed. The jobs are PopulateSchedules, DailyCdrLoad, TaskMonitor, or DatabaseMaintenance. The particular CAR scheduler job that failed cannot be run properly. This can cause significant impact on CAR functions.

- If PopulateSchedules job fails, CAR scheduler cannot schedule jobs to run for the day; this would result some/all of CAR scheduler jobs cannot start.
- If DailyCdrLoad job fails, CAR loader would not be able to load CDR/CMR records from CDR/CMR flat files into CAR database; this would result records found upon running CAR reports, and causes accumulation of CDR/CMR flat files unprocessed.
- If TaskMonitor job fails, CAR scheduler will not be able to perform the daily DB IDS memory clean up task; this would result higher DB shared memory usage.
- If DatabaseMaintenance job fails, CAR scheduler will not be able to perform the daily optimized database maintenance Update statistics procedures; this would result CAR database not optimized for its operations.

Name of the service generating this alarm is CAR Scheduler service.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Routing list changed from Data Collector to Alert Manager and existing parameters added.
7.0(1)	Error message added.

**Facility/Sub-Facility**

CAR

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CAR Alarm Catalog

**Severity**

Error

**Routing List**

Event Log

Sys Log

Alert manager

**Parameters**

Job Name(String)

Job Failure Cause(String)

Job Failure Detail(String)

**Recommended Action**

1. Check the status of Cisco CAR DB service.
2. Check the status of Cisco CAR Scheduler service.
3. Check the Event Log from CAR page.
4. Check the contents in `tbl_system_preferences` table.
5. Check the number of records in `tbl_billing_data`, `tbl_billing_error`, and `tbl_error_id_map` tables.
6. Check if the scheduled job configuration is correct from CAR page.
7. Collect and check the CAR Scheduler traces for more details.

## **CARSchedulerJobError**

CAR scheduled job failed. A normal CAR scheduled job failed such as the pre-generated Daily/Weekly/Monthly/Monthly-Bill reports jobs. The particular CAR scheduler job that fails cannot be run properly. This does not cause any significant impact on CAR functions. For pre-generated CAR report, this would result failure to run on a particular report, which leads to missing of CAR report.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Existing parameters added.
7.0(1)	Error message added.

**Facility/Sub-Facility**

CCM\_CAR\_SCH-CAR

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CAR

**Severity**

Error (3)

**Parameters**

Job Name(String)

Job Failure Cause(String)

Job Failure Detail(String)

**Recommended Action**

1. Check the status of Cisco CAR Scheduler service.
2. Check the Event Log from CAR page.
3. Check the contents in `tbl_system_preferences` table.
4. Check the number of records in `tbl_billing_data`, `tbl_billing_error`, and `tbl_error_id_map` tables.
5. Check if the scheduled job configuration is correct from CAR page.
6. Collect and check the CAR Scheduler traces for more details.

## BadCDRFileFound

Bad CDR or CMR flat file found during CDR Load to CAR database. The file could be corrupted. However, CAR loader is able to skip the bad records and load the good ones to CAR database. The name of the service generating this alarm is CAR Loader (DailyCdrLoad) job. Part of Cisco CAR Scheduler service.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Existing parameters added.
7.0(1)	Error message added.

**Facility/Sub-Facility**

CCM\_CAR\_SCH-CAR

**Error-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CDR Rep

**Severity**

Error (3)

**Parameters**

File Name(String)

First Bad Record Cause(String)

File Summary(String)

**Recommended Action**

Find the bad file from the cdr\_repository folders, and check its problematic record based on the information given by the cause and summary. Collect the associated SDI and SDL traces for the bad records found in this file as soon as possible. Collect and check the CAR Scheduler traces for more details.

**kReadCfgUserLocaleEnterpriseSvcParm**

Error reading Enterprise User Locale configuration. A database exception was encountered when reading the default Enterprise User Locale setting. Default of US English will be used.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Recommended Action**

Verify that the Enterprise parameter setting for User Locale is configured using the CCM Admin web page. Restart the Cisco IP Voice Media Streaming App service.

**kPWavMgrThreadxFailed**

WAV playing manager thread creation failed. The process component used for playing WAV files failed to start, possibly due to low system resources.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Parameters**

OS Error Description(String)

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart server.

## ANNDeviceRecoveryCreateFailed

ANN device recovery create failure. The ANN device recovery class create failed, possibly due to lack of memory. If the error code is non-zero it may help determine the cause of the error. The announcement device will not be available.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
8.0(1)	Added Routing List elements and Parameters.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Routing List**

SDI

Event Log

Sys Log

**Parameters**

OS Error Code(Int)

OS Error Description(String)

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart server.

## kRequestedANNStreamsFailed

The requested resources for the configured number of annunciator calls (Call Count service parameter) was not available. If the value gets shown as “Allocated,” it is non-zero.

### History

Cisco Unified Communications Release	Action
8.0(1)	Added descriptive text and Recommended Actions. Following parameters are removed: Requested streams [ULong] Allocated streams [ULong]

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Error (3)

### Recommended Action

Verify that the ANN Call Count service parameter is correct. A server restart may be needed to recover resources.

## CFBDeviceRecoveryCreateFailed

The CFB device startup failed, possibly due to lack of memory. If the error code is non-zero it may help determine the cause of the error. The conference bridge device will not be available.

### History

Cisco Unified Communications Release	Action
8.0(1)	Added Routing List elements and Parameters.

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Error (3)

**Routing List**

SDI

Event Log

Sys Log

**Parameter(s)**

OS Error Code(Int)

OS Error Description(String)

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart server.

## kCreateAudioSourcesFailed

Creating audio source class failed. Unable to create audio source subcomponent to provide audio for streaming. This may be due to lack of memory.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1) Following parameters added: – OS Error Code(Int) – OS Error Description(String)

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Parameters**

OS Error Code(Int)

OS Error Description(String)

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart the server.

## kCreateControlFailed

Stream Control create failure. Create stream control subcomponent. The error may be due to lack of memory.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1) Following parameters added: – OS Error Code(Int) – OS Error Description(String)

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Error (3)

### Parameters

Codec Type [String]

OS Error Code [Int]

OS Error Description [String]

### Recommended Action

Reset the MOH device. If continues to fail restart the Cisco IP Voice Media Streaming App service or restart the server.

## kIPVMSDeviceDriverNotFound

Cisco IP voice media streaming driver not found. The Cisco IP voice media streaming driver was not found or is not installed. The Cisco IP Voice Media Streaming App service cannot run until this error is resolved. All software media devices (ANN, CFB, MOH, MTP) for this server will not be available.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Recommended Action**

Check the system log for an error when the system attempted to load IpVms driver at the last server startup. A server restart is required to cause the driver to be loaded.

## klpVmsMgrNoLocalHostName

Unable to retrieve the local host server name. The Cisco IP Voice Media Streaming App service will terminate. No software media devices (ANN, CFB, MOH, MTP) will be available while the service is stopped.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Recommended Action**

Check the configuration settings for the server name, DHCP, or DNS. Monitor the status of Cisco IP Voice Media Streaming App service. The service will not operate without a valid server name.

## klpVmsMgrNoLocalNetworkIPAddr

Unable to retrieve the network IP address for host server. Unable to obtain the network IP (dotted) address. The Cisco IP Voice Media Streaming App service will terminate. The software media devices (ANN, CFB, MOH, MTP) will be unavailable while this service is stopped.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Error (3)

### Recommended Action

Monitor the status of the Cisco IP Voice Media Streaming App service. It should be automatically restarted. If the error occurs again, check the server IP configuration (DHCP, IP address).

## kIPVMSMgrWrongDriverVersion

Wrong version of device driver. An incompatible device driver was found. The Cisco IP Voice Media Streaming App service will terminate. The software media devices (ANN, CFB, MOH, MTP) will be unavailable while the service is stopped.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).  Following parameters are removed: <ul style="list-style-type: none"><li>• Found [ULong]</li><li>• Need [ULong]</li></ul>

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Recommended Action**

Restart the server to ensure the most recent driver is started. If the error continues, then reinstall Cisco Unified Communications Manager to get the proper driver version installed.

**kMOHTFTPGoRequestFailed**

Transfer of MOH source file to working path failed. An error was encountered when trying to copy or update a Music-on-Hold audio source file.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).  Following parameters added:  Error Description [String] Source Path [String] Destination Path [String] OS Error Code [Int] OS Error Description [String]

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Error (3)

**Parameters**

Error Description [String] File Name [String] Source Path [String] Destination Path [String]  
OS Error Code [Int] OS Error Description [String]

**Recommended Action**

Use the Platform CLI to verify the source path and file exist. If the file does not exist then use Cisco Unified CM Admin to reupload the missing audio source to this specific server. Reinstall the Cisco Unified Communications Manager to have all required paths created.

## DBLGetVersionInfoError

DBL GetVersionInfo function returned NULL.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Error (3)

**Recommended Action**

None

## UserLoginFailed

User log in failed because of bad user id or password.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Error (3)

**Parameters**

UserID [String]

**Recommended Action**

None

## kDbConnectionFailed

Database connection failed.

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Error (3)

**Parameters**

Additional Information [String]

**Recommended Action**

Enable trace for the database layer monitor to get specific error information.

## ErrorReadingInstalledRPMS

Could not read installed RPMs to populate component version table. The function that reads the rpm version information and populates database failed.

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Error (3)

**Recommended Action**

Report this error to the administrator.

## ErrorChangeNotifyClientTimeout

A change notification client was responding slowly and has been removed. A change notification recipient has not responded to change notification in several minutes and was thus removed. This may delay call processing features, such as call forwarding and so on.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Added Routing List elements and deleted Data Collector element.

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Error (3)

**Routing List**

SDI

Event Log

Sys Log

**Recommended Action**

Rebooting the box will clear this situation. Alternatively, dbnotify trace could be analyzed to find the client that was removed and that service could be restarted in Cisco Unified Serviceability.

## IDSEngineFailure

Combined alarm for emergency and error situations. Something unexpected occurred that might compromise data or access to data or cause IDS to fail. This alarm indicates combined alarm for emergency and error situations. Something unexpected occurred that might compromise data or access to data or cause IDS to fail

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Error (3)

**Parameters**

Event Class ID [String] Event class message [String] Event Specific Message [String]

**Recommended Action**

Requires Database Admin. intervention

## IDSReplicationFailure

Combined alarm for emergency and error situations. IDS Replication has failed.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Route Listing element Data Collector changed to Alert Manager and existing parameters added.

**Facility/Sub-Facility**

DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Error (3)

**Routing List**

SDI  
Event Log  
Sys Log  
Alert Manager

**Parameters**

Event Class ID [String]  
Event class message [String]  
Event Specific Message [String]

**Recommended Action**

Requires Database Admin. intervention.

## IPMAApplicationError

IPMA Facility/Sub-Facility error.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

See application logs for details

## IPMAOverloaded

IPMA Facility/Sub-Facility overloaded.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

See application logs for details

## IPMAFilteringDown

IPMA application filtering is down.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

Restart Cisco IP Manager Assistant Service.

## BDIApplicationError

BDI Facility/Sub-Facility error.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

See application logs for details

## BDIOverloaded

BDI Facility/Sub-Facility overloaded.

**Facility/Sub-Facility**

CCM\_JAVA\_APPPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

See application logs for details

## WDApplicationError

WebDialer Facility/Sub-Facility error.

**Facility/Sub-Facility**

CCM\_JAVA\_APPPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

See application logs for details

## WDOverloaded

WebDialer Facility/Sub-Facility overloaded.

**Facility/Sub-Facility**

CCM\_JAVA\_APPPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

See application logs for details

## CiscoDirSyncProcessFailedRetry

LDAPSync process failed on particular sync agreement.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

AgreementId [String] Reason [String]

**Recommended Action**

The sync process will automatic retry. See application logs for details.

## CiscoDirSyncProcessFailedNoRetry

LDAPSync process failed on particular sync agreement

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

AgreementId [String] Reason [String]

**Recommended Action**

See application logs for details, the application will try to sync again in the next scheduled time

## CiscoDirSyncProcessConnectionFailed

LDAPSync process failed to connect to LDAP server.

**Facility/Sub-Facility**

CCM\_JAVA\_APPPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

AgreementId [String] LDAPHost [String] Reason [String]

**Recommended Action**

Ensure that the LDAP server is online. If SSL is used, please make sure the required certificate is available on local CM server. The application will automatically retry

## CiscoDirSyncDBAccessFailure

LDAPSync process failed to access local database.

**Facility/Sub-Facility**

CCM\_JAVA\_APPPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

AgreementId [String] Reason [String]

**Recommended Action**

Ensure that the local CallManager database is working properly. The failed sync process will restart at the next scheduled time.

## DirSyncScheduledTaskFailed

Directory synchronization task failed.

**Facility/Sub-Facility**

CCM\_JAVA\_APPPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

SchedulerID [String] ErrorMessage [String]

**Recommended Action**

Check the DirSync configuration and logs

## DirSyncSchedulerFailedToGetDBSchedules

Failed to get directory synchronization schedules from DB.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Message [String]

**Recommended Action**

Check the DirSync configuration and logs.

## DirSyncSchedulerInvalidEventReceived

Invalid event received by DirSync scheduler from database.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Action [String] Message [String]

**Recommended Action**

Check the DirSync configuration and logs

## DirSyncInvalidScheduleFound

Invalid schedule read by DirSync scheduler from database.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

ScheduleID [String]

**Recommended Action**

Check the DirSync configuration and logs

## DirSyncSchedulerFailedToRegisterDBEvents

DirSync scheduler failed to register DB notifications.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

ScheduleTable [String]

**Recommended Action**

Check the DirSync configuration and logs

## DirSyncSchedulerEngineFailedToStart

DirSync scheduler engine failed to start.

**Error-Level Alarms****Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

ScheduleTable [String]

**Recommended Action**

Check the DirSync configuration and logs

## DirSyncScheduleDeletionFailed

DirSync schedule deletion request failed.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

ScheduleID [String]

**Recommended Action**

Check the DirSync configuration and logs

## DirSyncScheduleUpdateFailed

DirSync schedule update request failed.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

ScheduleID [String]

**Recommended Action**

Check the DirSync configuration and logs.

## DRFMasterAgentStartFailure

DRF Master Agent was unable to start because it was unable to open port 4040.

**History**

Cisco Unified Communications Release	Action
8.0(1)	New name changed from CiscoDRFMasterAgentStartFailure. Routing List elements added. Descriptive text and recommended action changed.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error

**Routing List**

Event Log

Sys Log

**Parameters**

Reason [String]

**Recommended Action**

Check if port 4040 is not already in use.

## DRFLocalAgentStartFailure

DRF Local Agent was not able to start because it was unable to connect to the Master Agent on port 4040.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	New name changed from CiscoDRFLocalAgentStartFailure. Routing List elements added. Descriptive text and recommended action changed.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason [String]

**Recommended Action**

Check if the CiscoDRFMaster and CiscoDRFLocal services are running.

## DRFRestoreFailure

DRF Restore process encountered errors.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	New name changed from CiscoDRFRestoreFailure. Routing List elements added. Descriptive text and recommended action changed.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event log

Sys Log

**Parameters**

Reason [String]

**Recommended Action**

Check DRF logs for further details.

## DRFInternalProcessFailure

DRF internal process has some problems.

**History**

Cisco Unified Communications Release	Action
8.0(1)	New name changed from CiscoDRFInternalProcessFailure. Routing list added and recommended action changed.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason [String]

**Recommended Action**

Check DRF logs for details.

## DRFTruststoreMissing

DRF uses ipsec truststore certificate for securing communication between the MA and LA service. This certificate is missing on the node, DRF LA will not be able to connect to MA.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFTruststoreMissing. Routing List elements added.
7.0(1)	Error message removed.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

### Severity

Error (3)

### Routing List

Event Log

Sys Log

### Parameters

Reason(String)

### Recommended Action

Download ipsec.pem file from Publisher and upload it as ipsec-trust only on the missing node then restart Cisco DRF Local service.

## DRFUnknownClient

The DRF Master Agent running on the Publisher has received a Client connection request from an unknown server outside the cluster. The request has been rejected.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFUnknownClient. Routing List elements added.
7.0(1)	Error message removed.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Remove the suspect server from the network. Refer to the Reason section for suspect servers: Hostname and IP Address.

## DRFSecurityViolation

The DRF System has detected a malicious pattern which could result in a security violation. The DRF Network Message contains a malicious pattern which could result in a security violation like code injection or directory traversal. DRF Network Message has been blocked.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from CiscoDRFSecurityViolation. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Stop the Cisco DRF Master and Cisco DRF Local Agent Services.

## DRFBackupDeviceError

DRF Backup process is failed due to backup device error.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFBackupDeviceError. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check if the proper device has been specified in the DRF configurations.

## DRFTapeDeviceError

DRF is unable to access tape device.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFTapeDeviceError. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check if tape drive is working properly and it contains a valid tape.

## DRFRestoreInternalError

DRF Restore operation has encountered an error. Restore cancelled internally.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from CiscoDRFRestoreInternalError. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check DRF logs for details.

## DRFMABackupComponentFailure

DRF was unable to backup at least one component because of an error.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFMABackupComponentFailure. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check the component backup logs and contact support if needed.

## DRFMARestoreComponentFailure

DRF was unable to restore at least one component due to an error.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFMARestoreComponentFailure. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check the component restore logs and contact support if needed.

## DRFMABackupNodeDisconnect

The DRF Master Agent was running a backup operation on a CCM cluster, when one of the nodes disconnected before the backup operation was completed.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from CiscoDRFMABackupNodeDisconnect. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check the computer that disconnected during backup. If the computer was accidentally shutdown, restart the backup.

## DRFNoRegisteredComponent

No registered components available, backup failed.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFNoRegisteredComponent. Routing List elements added.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

### Severity

Error (3)

### Routing List

Event Log

Sys Log

### Parameters

Reason(String)

### Recommended Action

Ensure at least one component is registered before attempting a backup.

## DRFNoRegisteredFeature

No feature selected for backup.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFNoRegisteredFeature. Routing List elements added.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Ensure at least one feature is configured before attempting a backup.

## DRFMARestoreNodeDisconnect

The node being restored disconnected from the Master Agent prior to being fully restored.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFMARestoreNodeDisconnect. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check the computer that disconnected during restore. If the computer was accidentally shutdown, restart the restore.

## DRFSftpFailure

DRF (s)FTP operation has failed.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFSftpFailure. Routing List elements added.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

### Severity

Error (3)

### Routing List

Event Log

Sys Log

### Parameters

Reason(String)

### Recommended Action

Ensure that the destination server is available, has appropriate permissions and (s)FTP daemon is running.

## DRFRegistrationFailure

DRF Registration operation failed due to an internal error.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFRegistrationFailure. Routing List elements added.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check the DRF logs and contact support if needed.

## DRFBackupCancelInternalError

DRF Backup operation has encountered an error. Backup cancelled internally.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFBackupCancelInternalError. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check DRF logs for details.

## DRFLogDirAccessFailure

DRF could not access the log directory.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFLogDirAccessFailure. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Ensure that the DRF user has required permission/enough space on DRF Log and Trace directory.

## DRFFailure

DRF Backup or Restore process has failed because it encountered errors.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFFailure. Changed Routing List element Data Collector to Alert Manager and added Sys Log.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Error (3)

**Routing List**

Event Log

Alert Manager

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check DRF logs for further details.

## CiscoDhcpdFailure

DHCP Daemon stopped running. DHCP Daemon cannot be brought up due to configuration error or crash.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

Check application log for errors and correct the configuration. May require restarting the application if nothing found during the previous steps

## CiscoLicenseManagerDown

License Manager Down and license provisioning will fail.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

Restart License Manager service on specified node

## CiscoLicenseRequestFailed

License Request Unsuccessful because it cannot fulfill the request.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

See application logs for error

## CiscoLicenseDataStoreError

License Database error because it cannot fulfill the request.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

See application logs for error.

## CiscoLicenseInternalError

Licensing Internal Error.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

See application logs for error.

## CiscoLicenseFileError

License File Error due to an invalid or tampered license file.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Reason [String]

**Recommended Action**

See application logs, verify that the license file is proper.

## DirSyncSchedulerFailedToUpdateNextExecTime

Scheduler failed to update next execution time.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Error (3)

**Parameters**

Message [String]

**Recommended Action**

Check the DirSync configuration and logs

## DuplicateLearnedPattern

This alarm occurs when CCD requesting service received a duplicate Hosted DN.

The Call Control Discovery (CCD) requesting service received the same hosted DN from multiple call control entities such as Unified CM Express or another Unified CM cluster. The Cisco CallManager service parameter, Issue Alarm for Duplicate Learned Patterns, controls whether this alarm gets issued.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Client Handle(String)

Service ID(UInt)

Sub Service ID(UInt)

InstanceID1(UInt)

InstancID2(UInt)

InstanceID3(UInt)

InstanceID4(UInt)

**Recommended Action**

In RTMT, check the Pattern Report (CallManager > Report > Learned Pattern) and look for the duplicate pattern identified in this alarm. Learned patterns must be unique. Determine which call control entity (such as Unified CM or Unified CM Express) needs to be changed so that there is no duplicate pattern. Refer to the call control entity's configuration guide (help text) to learn how to update a hosted DN pattern. In Unified CM, to change the Hosted DN Pattern go to Cisco Unified CM Administration to update the Hosted DN Pattern configuration (Call Routing > Call Control Discovery > Hosted DN Patterns).

## ScheduledCollectionError

An error occurred while executing scheduled collection.

**Facility/Sub-Facility**

CCM\_TCT-LPMTCT

**Cisco Unified Serviceability Alarm Definition Catalog**

System/LpmTct

**Severity**

Error (3)

**Parameters**

JobID [String] Reason [String]

**Recommended Action**

Review configuration for scheduled collection job under Job Status window.

## SparePartitionLowWaterMarkExceeded

The percentage of used disk space in the spare partition has exceeded the configured low water mark.



**Note**

Spare Partition is not used for Intercompany Media Engine server. So this alert will not be triggered for Intercompany Media Engine.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.

**Facility/Sub-Facility**

CCM\_TCT-LPMTCT

**Cisco Unified Serviceability Alarm Definition Catalog**

System/LpmTct

**Severity**

Error (3)

**Parameters**

UsedDiskSpace [String] MessageString [Optional]. [String]

**Recommended Action**

Login into RTMT and check the configured threshold value for LogPartitionLowWaterMarkExceeded alert in Alert Central. If the configured value is set to a lower than the default threshold value unintentionally, change the value to default. Also, examine the trace and log file setting for each of the application in trace configuration page under CCM Serviceability.

If the number of configured traces / logs is set to greater than 1000, adjust the trace settings from trace configuration page to default. Also, clean up the trace files that are less than a week old. You can clean up the traces using cli "file delete" or using Remote Browse from RTMT Trace and Log Central function.

## RTMT-ERROR-ALERT

This alert is generated by RTMT AlertMgr. See Alert Detail for explanation.

**Facility/Sub-Facility**

CCM\_RTMT-RTMT

**Cisco Unified Serviceability Alarm Definition Catalog**

System/RTMT

**Severity**

Error (3)

**Parameters**

Name [String] Detail [String]

**Recommended Action**

See Alert Detail for more information.

## ConfigThreadUnknownExceptionCaught

An exception is caught in the main processing routine. This alarm is sent in conjunction with other alarms for failure when building configuration files or when the TFTP service is attempting to retrieve the values in the system's enterprise parameters.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kConfigThreadUnknownExceptionCaught.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error (3)

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP service. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

## ErrorParsingDirectiveFromPDP

Cisco Unified Communications Manager (Unified CM) failed to parse the call routing directive or the diversion destination in the call routing response from the policy decision point (PDP).

A routing response was received but Cisco Unified Communications Manager (Unified CM) failed to parse the mandatory elements in the response. This means that a call routing directive or the call diversion destination could not be parsed correctly, or that the call routing directive was not recognized. The error may due to a syntax error or because the call routing directive is missing or the call diversion destination is missing in the call routing response.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Policy Decision Point(String)

Called Party Number(String)

Calling Party Number(String)

Calling User Id(String)

Response XML Data(String)

**Recommended Action**

Check the external call control documentation, including any applicable API documentation, to determine whether the call routing directive that was included as part of the policy obligations in the call routing response are correctly entered according to the information defined in the external call control documentation.

## FailureResponseFromPDP

The policy decision point (PDP) returned a 4xx (client) or 5xx (server) status code in the HTTP response.

Cisco Unified Communications Manager (Unified CM) received a 4xx or 5xx response from the policy decision point (PDP). A 4xx response indicates errors in the call routing request from Unified CM, for example: a 400 response indicates the call routing request could not be understood by the PDP; a 404 indicates that the PDP did not find a matching request URI. A 5xx error indicates a PDP server error, for example: a 500 response indicates a PDP internal error; A 501 response indicates that the PDP does not support the functionality to generate a call routing response; a 503 indicates that the PDP is busy and temporarily cannot generate a response; a 505 indicates that the HTTP version number included in the call routing request from Unified CM is not supported. Other such errors may be responsible; please refer to generally available guidelines on HTTP or check the RFC 2616 for detailed explanations about HTTP Status Code definitions.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

#### **Severity**

ERROR

#### **Routing List**

SDL

SDI

Sys Log

Event Log

#### **Parameter(s)**

Policy Decision Point(String)

The status code and reason phrase for the failure(String)

#### **Recommended Action**

If a 4xx response caused the alarm, verify that the PDP has been accurately configured for the functionality and call routing that you expect it to perform. If a 500 response causes the alarm, check whether the PDP service is active and check the PDP server's log files for any errors. If a 503 causes the alarm, the PDP may be overloaded by requests. Take appropriate action to reduce the load on the PDP by following some or all of these recommendations: 1) consider adding more PDPs and provisioning Unified CM with additional call intercept profiles and call intercept trigger points in the various configuration pages under the Call Routing menu in Cisco Unified CM Administration; 2) provision a pair of policy servers per call-intercept profile to enable load balancing; or 3) verify that the PDP server in your deployment meets or exceed the hardware requirements specified in the documentation for Cisco Enterprise Policy Manager (CEPM) or the third-party PDP solution you have deployed. If a 505 response causes the alarm, check to be sure that the PDP supports HTTP version 1.1.

## **ReadConfigurationUnknownException**

An exception is caught while retrieving enterprise parameters value from database at TFTP service startup. This is usually caused by a failure to access the Cisco Unified Communications Manager database.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Name changed from kReadConfigurationUnknownException.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error (3)

**Recommended Action**

In Cisco Unified Serviceability, enable Detailed level traces in the Trace Configuration window for TFTP and Cisco Database Layer Monitor services. Also, use RTMT to look for errors that may have occurred around the time of the alarm.

## SAFResponderError

SAF Responder Error 500.

This is raised when SAF forwarder doesn't know the transaction ID within SAF response from this Cisco Unified CM.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

ERROR

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameter(s)**

Client Handle(String)

Service Id(UInt)

Sub Service ID(UInt)

Instance ID1(UInt)

Instance ID2(UInt)

Instance ID3(UInt)

Instance ID4(UInt)

**Recommended Action**

No action is required.

## ThreadPoolProxyUnknownException

Unknown exception was caught while processing file request. This usually indicates a lack of memory when there is a system issue such as running out of resources.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kThreadPoolProxyUnknownException.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error (3)

**Recommended Action**

Use RTMT to monitor the system memory resources and consumption and correct any system issues that might be contributing to a reduced amount of system resources.

## IPv6InterfaceNotInstalled

IPv6 network interface is not installed. IPv6 option is enabled for TFTP service but the IPv6 network interface/address has not been configured on the system. Until the IPv6 network is functioning, devices that have been configured with IPv6-only will not be able to register. Devices that have been configured to use either IPv6 or IPv4 will register using IPv4. When the IPv6 network is online, IPv6-capable devices that have registered as IPv4 will remain IPv4 until they are reset, at which time they will use IPv6 if available.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Added to CallManager Catalog.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Error (3)

**Parameters**

None

**Recommended Action**

Install IPv6 network interface and then restart TFTP service.

## TestAlarmError

Testing error alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Error (3)

**Recommended Action**

None

## ServiceActivationFailed

Failed to activate a service.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

Service Name(String)

Reason(String)

**Recommended Action**

None

## ServiceDeactivationFailed

Failed to deactivate a service.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

Service Name(String)

Reason(String)

**Recommended Action**

None

## ServiceFailed

Service terminated.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

Service Name(String)

Process ID(Int)

**Recommended Action**

None

## ServiceStartFailed

Failed to start service.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

Service Name(String)

Reason(String)

**Recommended Action**

None

## ServiceStopFailed

Failed to stop service.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

Service Name(String)

Reason(String)

**Recommended Action**

None

## ServiceExceededMaxRestarts

Service exceeded maximum allowed restarts.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Error-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

Service Name(String)

Reason(Int)

**Recommended Action**

If service is required to be running, restart it.

## FailedToReadConfig

Service Manager failed to read configuration file.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

File Name(String)

Reason(String)

**Recommended Action**

None

## SystemResourceError

A system call failed.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Error (3)

**Parameters**

System Call(String)  
Service(String)  
Reason(String)

**Recommended Action**

None

## CLM\_MsgIntChkError

ClusterMgr message integrity check error. ClusterMgr has received a message which has failed a message integrity check. This can be an indication that another node in the cluster is configured with the wrong security password.

**Facility/Sub-Facility**

CCM\_CLUSTERMANAGER/CLUSTERMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Cluster Manager

**Severity**

Error (3)

**Operating System**

Appliance

**Parameters**

Sender IP address(String)

**Recommended Action**

Verify message is coming from an expected IP address. Verify the security password on that node.

## CLM\_UnrecognizedHost

ClusterMgr unrecognized host. ClusterMgr has received a message from an IP address which is not configured as a node in this cluster.

**Facility/Sub-Facility**

CCM\_CLUSTERMANAGER/CLUSTERMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Cluster Manager

**Severity**

Error (3)

## ■ Warning-Level Alarms

### **Operating System**

Appliance

### **Parameters**

Node IP address(String)

### **Recommended Action**

Verify that this IP address is currently configured as a server in this cluster.

## IDSEngineCritical

This alarm does not compromise data or prevent the use of the system but need to be monitored by the Administrator.

### **History**

Cisco Unified Communications Release	Action
8.0(1)	Changed severity level to Error from Critical.

### **Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

### **Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

### **Severity**

Error (3)

### **Parameters**

Event Class ID [String] Event class message [String] Event Specific Message [String]

### **Recommended Action**

This alarm needs monitoring by the db admin.

## Warning-Level Alarms

The warning-level alarm is 4 and action is needed but priority of action is determined by the condition. A warning about some bad condition, which is not necessarily an error. Configuration error or an alarm that by itself does not indicate a warning but several instances of the same alarm do. Examples are:

- Configuration error
- One alarm of this level may not mean that an error has occurred but multiple of these would be considered an error

## AnnunciatorNoMoreResourcesAvailable

No more Annunciator resources available.

Annunciator resource allocation failed for one or more of the following reasons: all Annunciator resources are already in use; there was a codec or capability mismatch (such as the endpoint using one type of IP addressing such as IPv6, while the Annunciator supports only IPv4) between the endpoint and the Annunciator resource; not enough bandwidth existed between the endpoint and the Annunciator.

### History

Cisco Unified Communications Release	Action
8.0(1)	Changed severity level from Error to Warning.

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Warning

### Parameter(s)

Media Resource List Name(String)

### Recommended Action

If all the resources of the Annunciator are already in use, check to be sure that all the Annunciators that belong to the Media Resource Groups of the indicated Media Resource Group List and Default List are configured and registered in all the applicable Unified CM nodes of the cluster. To check the registration status go to the Media Resources > Annunciator menu and click the Find button. It will display all the Annunciators with their status, device pool, and so on.

Check the status field to see whether it is registered with Unified CM. Note that the display on the status field is not a confirmation that the device is registered to Unified CM. It may happen in a Unified CM cluster that the Publisher can only write to the Unified CM database before the Publisher goes down. Because the Subscriber may not be able to write to the database, the devices may still display registered in Unified CM Administration after they are actually unregistered. However, if the Publisher is down that should generate another alarm with higher priority than this alarm.

The Annunciator allocation can fail due to codec mismatch or capability mismatch between the endpoint and the Annunciator. If there is a codec mismatch or capability mismatch (such as the endpoint using IPv6 addressing but Annunciator supporting only IPv4), an MTP or transcoder should be allocated. So, if the MTP or transcoder is not allocated then either MediaResourceListExhausted (with Media Resource Type as Media termination point or transcoder) or MtpNoMoreResourcesAvailable alarm will be generated for the same Media Resource Group List and you should first concentrate on that.

The Annunciator allocation may even fail after checking the region bandwidth between the regions to which the held party belongs and the region to which the Annunciator belongs. Increasing the region bandwidth may be a solution to the problem, but that decision should be made after careful consideration of the amount of bandwidth you're willing to allocate per call between the set of regions. You'll need to

## ■ Warning-Level Alarms

weigh different factors such as the total amount of available bandwidth, the average number of calls, the average number of calls using the Annunciator, approximate bandwidth use per call, and so on, and accordingly calculate the region bandwidth.

Another possible cause is that the bandwidth needed for the call may not be available. This can happen if the Annunciator and endpoint belong to different locations and the bandwidth that is set between the locations is already in use by other calls. Examine the bandwidth requirements in your deployment to determine whether bandwidth between the locations can be increased.

However, note that increasing the bandwidth between these two locations means that you may need to reduce the bandwidth between other locations. Refer to the System Guide, SRNDs, and related Unified CM documentation for more details. Be aware that reducing the bandwidth or removing the higher bandwidth codecs from configuration may result in poor voice quality during call. Consider increasing the total amount of network bandwidth.

## ApplicationConnectionDropped

Application has dropped the connection to CTIManager.

TCP or TLS connection between CTIManager and Application is disconnected.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

#### **Severity**

WARNING

#### **Routing List**

SDL

SDI

Sys Log

Event Log

#### **Recommended Action**

Possible causes include Application server power outage, network power outage, network configuration error, network delay, packet drops or packet corruption. It is also possible to get this error if the Unified CM node or application server is experiencing high CPU usage. Verify the application is up and running, verify network connectivity between the application server and Unified CM, and verify the CPU utilization is in the safe range for application server and Unified CM (this can be monitored using RTMT via CPU Pegging Alert).

## ApplicationConnectionError

CTIManager is unable to allow connections from Applications.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**  
WARNING

**Routing List**  
SDL  
SDI  
Sys Log  
Event Log

**Parameter(s)**  
CTI Connection type(String)

**Recommended Action**

CTIManager has encountered problems initializing TCP connections. Restart the CTIManager service to resolve this problem.

## AuthenticationFailed

Login Authentication failed.

**Facility/Sub-Facility**  
CCM\_TOMCAT\_APPS-LOGIN

**Cisco Unified Serviceability Alarm Definition Catalog**  
System/Login

**Severity**  
Warning

**Parameters**

Login IP Address/Hostname [String] Login Date/Time [String] Login UserID [String] Login Interface [String]

**Recommended Action**

If this event happens repeatedly, investigate the source of the failed login attempts.

## CallAttemptBlockedByPolicy

A call was attempted but blocked or rejected by the policy decision point (PDP).

A call was rejected or blocked because it violated the enterprise policy as defined in a policy decision point (PDP) that was configured in Cisco Unified Communications Manager (Unified CM). The policy server returns a call reject decision stating that a policy violation was the reason for rejecting the call. Calls may be rejected because an unauthorized user attempted to dial a DN or pattern that is not allowed for him or her or because a call forward directive was invoked and the destination specified in the call forward operation violated the policy. Depending on email configuration in Real-Time Monitoring Tool (RTMT), the system may have generated an email alert when the call was rejected.

**■ Warning-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log

Event Log

Alert Manager

**Parameter(s)**

Policy Decision Point(String)

Reject Reason(String)

Called Party Number(String)

Calling Party Number(String)

Calling User Id(String)

**Recommended Action**

Evaluate the information provided in this alarm (caller's user ID, to and from DNs, and so on) to determine if the call attempt was an innocent mistake to dial a number that the user didn't realize was not routable for him or her, or to discover whether the user is intentionally trying to circumvent the policy restrictions. If the rejected call was caused by an innocent mistake, educate the affected user about the numbers that he or she is allowed to dial. Your organization may have a policy or guidelines to follow when investigating call rejects. In addition to or instead of the steps recommended here, please refer to your company's guidelines.

## **CCDLearnedPatternLimitReached**

CCD has reached the maximum number of learned patterns allowed.

The CCD requesting service has limited the number of learned patterns to a number defined in the service parameter, CCD Maximum Numbers of Learned Patterns. This alarm indicates that the CCD requesting service has met the maximum number of learned patterns allowed.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log  
Event Log

**Parameter(s)**

CCD Maximum Numbers of Learned Patterns (UInt)

System Limit of CCD Learned Patterns (UInt)

**Recommended Action**

This alarm displays the value that is configured in the Cisco CallManager service parameter, CCD Maximum Numbers of Learned Patterns, as well as the maximum number of learned patterns that are allowed by the system (an internally-controlled maximum).

Consider whether the specified maximum number of learned patterns is correct for your deployment. If it is too low, compare it with the number shown in the SystemLimitCCDLearnedPatterns in this alarm. If the Max number is below the System Limit, you can go to the Service Parameters Configuration window and increase the CCD Maximum Numbers of Learned Patterns service parameter. If the Max and System Limit numbers match, the system is already configured to run at capacity of learned patterns; no action is required.

## CertValidLessThanMonth

Alarm indicates that the certificate will expire in 30 days or less.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/CertMonitorAlarmCatalog

**Severity**

Warning(4)

**Routing List**

Event Log  
Sys Log

**Parameters**

Message(String)

**Recommended Action**

Regenerate the certificate that is about to expire by accessing the Cisco Unified Operating System and go to Certificate Management. If the certificate is issued by a CA, generate a CSR, submit the CSR to CA, obtain a fresh certificate from CA, and upload it to Cisco Unified CM.

## ■ Warning-Level Alarms

### ConferenceNoMoreResourcesAvailable

Conference resource allocation failed for one or more of the following reasons: the required number of conference resources were not available; for an IOS-based conference bridge, the number of participants to be added to the conference bridge exceeded the maximum number of participants allowed per conference; no lower precedence conference was available for preemption although MLPP preemption was enabled; a lower-precedence conference bridge was not preempted.

#### History

Cisco Unified Communications Release	Action
8.0(1)	Changed severity level from Error to Warning.

#### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

#### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

#### Severity

Warning

#### Parameter(s)

Media Resource List Name(String)

#### Recommended Action

For IOS-based conference bridges, make sure that the maximum number of participants configured in a conference bridge does not exceed the number of participants allowed per conference; please check the IOS-based conference bridge user manual for limitations on the number of participants. Also, be sure to educate end users about the maximum number of participants allowed. For IOS-based and non-IOS-based, consider installing additional conference resources.

### CtiDeviceOpenFailure

Application is unable to open the device.

#### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiDeviceOpenFailure.

#### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

#### Severity

WARNING

**Routing List**

SDL  
SDI  
Sys Log  
Event Log  
Data Collector

**Parameter(s)**

Device Name(String)  
ReasonCode(Enum)

**Enum Definitions - Reason Code**

<b>Value</b>	<b>Definition</b>
0x8CCC0013 (2362179603)	Device is already opened by another application; identify the application that is controlling this device. You can determine this information from RTMT (CallManager->CTI Manager and CallManager->CTI Search)
0x8CCC00DA (2362179802)	Unable to communicate with database; verify the CPU utilization is in the safe range for (this can be monitored using RTMT via CPU Pegging Alert)
0x8CCC009A (2362179738)	Device is unregistering; wait for the device to register. Due to user initiated reset or restart of the device from Unified CM. Device should automatically register wait for few moments for the device to register
0x8CCC0018 (2362179608)	Device is not in the user control list; verify whether the device is configured for control by this application. For the application to control the device it should be included in the user control list. To check whether the device is in the user control list, if the application uses an End User, check the Device Association section under the End User Configuration in Cisco Unified CM Administration (User Management > End User). If the application uses an Application User, check under Device Information section for that Application User in Cisco Unified CM Administration (User Management > Application User)
0x8CCC00F3 (2362179827)	IPAddress mode (IPv4 or IPv6 or both) specified by the application does not match with IP Addressing mode that is configured in Unified CM Administration; check the IP addressing mode of the device in Cisco Unified CM Administration (Device > Device Settings > Common Device Configuration)

**Recommended Action**

Check the reason code and take appropriate action to resolve the issue.

## CtiLineOpenFailure

Application is unable to open the line.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiLineOpenFailure.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

### Severity

WARNING

### Routing List

SDL

SDI

Sys Log

Event Log

Data Collector

### Parameter(s)

Device Name(String)

Directory Number(String)

Partition(String)

Reason(Enum)

### Enum Definitions - Reason Code

Value	Definition
0	Unknown
0x8CCC0018 (2362179608)	Device is not in the user control list; verify whether the device is configured for control by this application. For the application to control the device it should be included in the user control list. To check whether the device is in the user control list, if the application uses an End User, check the Device Association section under the End User Configuration in Cisco Unified CM Administration (User Management > End User). If the application uses an Application User, check under Device Information section for that Application User in Cisco Unified CM Administration (User Management > Application User)

Value	Definition
0x8CCC0005 (2362179589)	Line is not found in the device; possible cause could be that the line that previously existed on this device is not available. This could be due to a extension mobility login or logout
0x8CCC00D3 (2362179795)	Administrator has restricted the Line to be controllable by application. If the intent of the Administrator is to allow control of this line, enable the check box labelled Allow control of Device from CTI, in Unified CM Administration under Call Routing > Directory Number and choose the line that should be controlled by this application

**Recommended Action**

Review the reason code and take appropriate action to resolve the issue.

## CtiIncompatibleProtocolVersion

Incompatible protocol version.

The JTAPI/TAPI application version is not compatible with this version of CTIManager, so the received message has been rejected. The IP address is shown in either IPv4 or IPv6 format depending on the IP addressing mode of the Application.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiIncompatibleProtocolVersion.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Unified CM Version(String)

IPAddress(String)

IPv6Address(String)

## ■ Warning-Level Alarms

### **Recommended Action**

Verify that the correct version of the application is being used. If you are not sure of the correct version, contact the application vendor and upgrade the JTAPI/TSP to the version provided by Cisco Unified Communications Manager. JTAPI/TSP plugins are available in Cisco Unified CM Administration (Application > Plugins).

## **CtiMaxConnectionReached**

Maximum number of CTI connections has been reached, no new connection will be accepted unless an existing connection is closed.

### **History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiMaxConnectionReached.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

### **Severity**

WARNING

### **Routing List**

SDL

SDI

Sys Log

Event Log

### **Recommended Action**

Check the CTI Manager service parameter Maximum CTI Connections for the maximum number of connections. Carefully, consider increasing the service parameter value or disconnecting CTI applications that are unnecessary. Refer to Unified CM Solution Reference Network Design document in [www.cisco.com](http://www.cisco.com) based on the version you are using for maximum number of applications and devices supported by CTI.

## **CtiProviderCloseHeartbeatTimeout**

CTI heartbeat timeout occurred causing CTIManager to close the application connection.

### **History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiProviderCloseHeartbeatTimeout.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log

Event Log

**Recommended Action**

Heartbeat timeout could occur due to high CPU usage or network connectivity problems. Check for and fix any network issues or high CPU usage on the application server. If the application server is running the Microsoft Windows OS use Task Manager or Perfmon to determine the CPU usage. For applications in Linux use the top command to review CPU usage.

## CtiQbeFailureResponse

The requested operation from the application could not be performed because of a normal or abnormal condition.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiQbeFailureResponse.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Error message(String)

## ■ Warning-Level Alarms

### **Recommended Action**

Verify whether the affected application is experiencing a problem. Contact the support organization for the affected application if the problem persists and provide sequence number and error message for further investigation.

## **DaTimeOut**

The digit analysis component in Cisco Unified Communications Manager has timed out. This can occur because Cisco Unified Communications Manager is busy and the resulting delay in processing request and response messages caused the digit analysis component to time out.

### **History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Warning.

### **Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

### **Severity**

Warning

### **Recommended Action**

In the Service Parameter Configuration window in Cisco Unified CM Administration, check the Cisco CallManager service parameter, Digit Analysis Timer, to confirm that the default value is in use. Use RTMT to monitor the system resources and correct any system issues that might be contributing to high CPU utilization on Cisco Unified CM.

## **DevicePartiallyRegistered**

Device partially registered. A device is partially registered with Cisco CallManager. Some, but not all, of the lines configured on the device have successfully registered.

### **History**

Cisco Unified Communications Release	Action
8.0(1)	<p>Following information is updated:</p> <ul style="list-style-type: none"> <li>• Enum Definitions for performance monitor object type</li> <li>• Enum Definitions for DeviceType</li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning (4)

**Parameters**

Device name. [String] Device MAC address [Optional]. [String] Device IP address. [String] Protocol. [String] Device description [Optional]. [String] User ID [Optional]. [String] Load ID. [Optional] [String] Associated directory numbers. [String] Performance monitor object type [Enum]Device type. [Optional] [Enum]

**Enum Definitions for Performance Monitor Object type**

<b>Code</b>	<b>Reason</b>
1	Cisco CallManager
2	Cisco Phones
3	Cisco Lines
4	Cisco H323
5	Cisco MGCP Gateway
6	Cisco MOH Device
7	Cisco Analog Access
8	Cisco MGCP FXS Device
9	Cisco MGCP FXO Device
10	Cisco MGCP T1CAS Device
11	Cisco MGCP PRI Device

**Enum Definitions for DeviceType**

<b>Code</b>	<b>Reason</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
10	CISCO_VGC_PHONE

**■ Warning-Level Alarms**

11	CISCO_VGC_VIRTUAL_PHONE
12	CISCO_ATA_186
20	SCCP_PHONE
30	ANALOG_ACCESS
40	DIGITAL_ACCESS
42	DIGITAL_ACCESS+
43	DIGITAL_ACCESS_WS-X6608
47	ANALOG_ACCESS_WS-X6624
48	VGC_GATEWAY
50	CONFERENCE_BRIDGE
51	CONFERENCE_BRIDGE_HARDWARE
52	CONFERENCE_BRIDGE_HARDWARE_HDV2
53	CONFERENCE_BRIDGE_HARDWARE_WS-SVC-CMM
61	H323_PHONE
62	H323_GATEWAY
70	MUSIC_ON_HOLD
71	DEVICE_PILOT
72	CTI_PORT
73	CTI_ROUTE_POINT
80	VOICE_MAIL_PORT
83	SOFTWARE_MEDIA_TERMINATION_POINT_HDV2
84	CISCO_MEDIA_SERVER
85	CISCO_VIDEO_CONFERENCE_BRIDGE
90	ROUTE_LIST
100	LOAD_SIMULATOR
110	MEDIA_TERMINATION_POINT
111	MEDIA_TERMINATION_POINT_HARDWARE
112	MEDIA_TERMINATION_POINT_HDV2
113	MEDIA_TERMINATION_POINT_WS-SVC-CMM
115	CISCO_7941
119	CISCO_7971
120	MGCP_STATION
121	MGCP_TRUNK
122	GATEKEEPER
124	7914_14_BUTTON_LINE_EXPANSION_MODULE
125	TRUNK
126	TONE_ANNOUNCEMENT_PLAYER
131	SIP_TRUNK

132	SIP_GATEWAY
133	WSM_TRUNK
134	REMOTE_DESTINATION_PROFILE
227	7915_12_BUTTON_LINE_EXPANSION_MODULE
228	7915_24_BUTTON_LINE_EXPANSION_MODULE
229	7916_12_BUTTON_LINE_EXPANSION_MODULE
230	7916_24_BUTTON_LINE_EXPANSION_MODULE
232	CKEM_36_BUTTON_LINE_EXPANSION_MODULE
254	UNKNOWN_MGCP_GATEWAY
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921

## ■ Warning-Level Alarms

496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30027	ANALOG_PHONE
30028	ISDN_BRI_PHONE
30032	SCCP_GATEWAY_VIRTUAL_PHONE
30035	IP_STE

### Recommended Action

In the Cisco Unified Reporting tool, run the Unified CM Multi-Line Devices report and check the number of lines that are supposed to be configured on the device identified in this alarm. If the device has registered an inconsistent number of lines compared the Multi-Lines report for this device, restart the device so that it can reregister all lines. If this alarm persists, verify that the appropriate number of lines has been configured on the device, and that the appropriate directory numbers have been configured. If the device is a third-party SIP phone, verify that the directory numbers configured on the phone match the directory numbers configured on the device in Unified CM Administration.

## DeviceTransientConnection

A connection was established and immediately dropped before completing registration. Incomplete registration may indicate that a device is rehoming in the middle of registration. The alarm could also indicate a device misconfiguration, database error, or an illegal/unknown device trying to attempt a connection. Network connectivity problems can affect device registration, or the restoration of a primary Unified CM may interrupt registration.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following information is updated: <ul style="list-style-type: none"> <li>– Enum Definitions for DeviceType</li> <li>– Enum Definitions</li> <li>– Enum Definitions for IPAddrAttributes</li> <li>– Enum Definitions for IPV6AddrAttributes</li> </ul> </li> </ul>
7.1	IPv6 parameters added: IPV6Address[Optional].[String], IPAddrAttributes[Optional].[Enum], and IPV6AddrAttributes[Optional].[Enum].

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameters**

Device IP address [Optional].[String]

Device name [Optional].[String]

Device MAC address [Optional].[String]

Protocol.[String]

Device type. [Optional].[Enum]

Reason Code [Optional].[Enum]

Connecting Port [UInt]

Registering SIP User. [Optional].[String]

IPV6Address [Optional].[String]

IPAddressAttributes [Optional].[Enum]

IPV6AddressAttributes [Optional].[Enum]

**Enum Definitions for DeviceType**

<b>Code</b>	<b>Reason</b>
10	CISCO_VGC_PHONE
11	CISCO_VGC_VIRTUAL_PHONE
30	ANALOG_ACCESS
40	DIGITAL_ACCESS

**■ Warning-Level Alarms**

42	DIGITAL_ACCESS+
43	DIGITAL_ACCESS_WS-X6608
47	ANALOG_ACCESS_WS-X6624
48	VGC_GATEWAY
50	CONFERENCE_BRIDGE
51	CONFERENCE_BRIDGE_HARDWARE
52	CONFERENCE_BRIDGE_HARDWARE_HDV2
53	CONFERENCE_BRIDGE_HARDWARE_WS-SVC-CMM
62	H323_GATEWAY
70	MUSIC_ON_HOLD
71	DEVICE_PILOT
73	CTI_ROUTE_POINT
80	VOICE_MAIL_PORT
83	SOFTWARE_MEDIA_TERMINATION_POINT_HDV2
84	CISCO_MEDIA_SERVER
85	CISCO_VIDEO_CONFERENCE_BRIDGE
90	ROUTE_LIST
100	LOAD_SIMULATOR
110	MEDIA_TERMINATION_POINT
111	MEDIA_TERMINATION_POINT_HARDWARE
112	MEDIA_TERMINATION_POINT_HDV2
113	MEDIA_TERMINATION_POINT_WS-SVC-CMM
120	MGCP_STATION
121	MGCP_TRUNK
122	GATEKEEPER
124	7914_14_BUTTON_LINE_EXPANSION_MODULE
125	TRUNK
126	TONE_ANNOUNCEMENT_PLAYER
131	SIP_TRUNK
132	SIP_GATEWAY
133	WSM_TRUNK
134	REMOTE_DESTINATION_PROFILE
227	7915_12_BUTTON_LINE_EXPANSION_MODULE
228	7915_24_BUTTON_LINE_EXPANSION_MODULE
229	7916_12_BUTTON_LINE_EXPANSION_MODULE
230	7916_24_BUTTON_LINE_EXPANSION_MODULE
232	CKEM_36_BUTTON_LINE_EXPANSION_MODULE
254	UNKNOWN_MGCP_GATEWAY

255	UNKNOWN
30027	ANALOG_PHONE
30028	ISDN_BRI_PHONE
30032	SCCP_GATEWAY_VIRTUAL_PHONE

**Enum Definitions**

Code	Reason
1	Unknown—(SCCP only) The device failed to register for an unknown reason. If this persists, collect SDL/SDI traces with "Enable SCCP Keep Alive Trace" enabled and contact TAC.
2	NoEntryInDatabase—(MGCP only) The device is not configured in the Unified CM Administration database and auto-registration is either not supported for the device type or is not enabled. To correct this problem, configure this device in Unified CM Administration.
3	DatabaseConfigurationError—The device is not configured in the Unified CM Administration database and auto-registration is either not supported for the device type or is not enabled. To correct this problem, configure this device in Unified CM Administration.
4	DeviceNameUnresolvable—For SIP third-party devices this means that Unified CM could not determine the name of the device from the Authorization header in the REGISTER message. The device did not provide an Authorization header after Unified CM challenged with a 401 Unauthorized message. Verify that the device is configured with digest credentials and is able to respond to 401 challenges with an Authorization header. If this is a Cisco IP phone, the configuration may be out-of-sync. First, go to the Cisco Unified Reporting web page, generate a Unified CM Database Status report, and verify "all servers have a good replication status". If DB replication looks good, reset the phone. If that still doesn't fix the problem, restart the TFTP and the Cisco CallManager services. For all other devices, this reason code means that DNS lookup failed. Verify the DNS server configured via the OS Administration CLI is correct and that the DNS name used by the device is configured in the DNS server.
6	ConnectivityError—The network connection between the device and Cisco Unified CM dropped before the device was fully registered. Possible causes include device power outage, network power outage, network configuration error, network delay, packet drops and packet corruption. It is also possible to get this error if the Cisco Unified CM node is experiencing high CPU usage. Verify the device is powered up and operating, verify network connectivity between the device and Cisco Unified CM, and verify the CPU utilization is in the safe range (this can be monitored using RTMT via CPU Pegging Alert).
7	InitializationError—An internal error occurred within Cisco Unified CM while processing the device registration. It is recommended to restart the Cisco CallManager service. If this occurs repeatedly, collect SDL/SDI detailed traces with "Enable SIP Keep Alive (REGISTER Refresh) Trace" and "Enable SCCP Keep Alive Trace" under Cisco CallManager services turned on and contact TAC.
10	AuthenticationError—The device failed either TLS or SIP digest security authentication. If the device is a SIP phone and is enabled for digest authentication (on the System > Security Profile > Phone Security Profile, check if "Enable Digest Authentication" checkbox is checked), verify the "Digest Credentials" in the End User config page are configured. Also, check the phone config page to see if the phone is associated with the specified end user in the Digest User drop box. If the device is a third-party SIP device, verify the digest credentials configured on the phone match the "Digest Credentials" configured in the End User page.

**■ Warning-Level Alarms**

11	InvalidX509NameInCertificate—Configured "X.509 Subject Name" doesn't match what's in the certificate from the device. Check the Security profile of the indicated device and verify the "Device Security Mode" is either "Authenticated" or "Encrypted". Verify the "X.509 Subject Name" field has the right content. It should match the Subject Name in the certificate from the peer.
12	InvalidTLSCipher—Unsupported cipher algorithm used by the device; Cisco Unified CM only supports AES_128_SHA cipher algorithm. Recommended action is for the device to regenerate its certificate with the AES_128_SHA cipher algorithm.
14	MalformedRegisterMsg—(SIP only) A SIP REGISTER message could not be processed because of an illegal format. Possible causes include a missing Call-ID header, a missing AoR in the To header, and an expires value too small. Verify the REGISTER message does not suffer from any of these ills.
15	ProtocolMismatch—The protocol of the device (SIP or SCCP) does not match the configured protocol in Cisco Unified CM. Recommended actions: 1) Verify the device is configured with the desired protocol; 2) Verify the firmware load ID on the Device Defaults page is correct and actually exists on the TFTP server; 3) If there is a firmware load ID configured on the device page, verify it is correct and exists on the TFTP server (On Cisco Unified OS Administration page, Software Upgrades > TFTP File Management, look for the file name as specified by load ID); 4) Restart the TFTP and Cisco CallManager services. Use the Cisco Unified OS Administration TFTP File Management page to verify the configured firmware loads exist.
16	DeviceNotActive—The device has not been activated
17	AuthenticatedDeviceAlreadyExists—A device with the same name is already registered. If this occurs repeatedly, collect SDL/SDI detailed traces with "Enable SIP Keep Alive (REGISTER Refresh) Trace" and "Enable SCCP Keep Alive Trace" under Cisco CallManager services turned on and contact TAC. There may be an attempt by unauthorized devices to register.
18	ObsoleteProtocolVersion—(SCCP only) A SCCP device registered with an obsolete protocol version. Power cycle the phone. Verify that the TFTP service is activated. Verify that the TFTP server is reachable from the device. If there is a firmware load ID configured on the Phone Config page, verify that the firmware load ID exists on the TFTP server (On Cisco Unified OS Administration page, Software Upgrades > TFTP File Management, look for the file name as specified by load ID).

**Enum Definitions for IPAddrAttributes**

Code	Reason
0	Unknown—The device has not indicated what this IPv4 address is used for.
1	Administrative only—The device has indicated that this IPv4 address is used for administrative communication (web interface) only.
2	Signal only—The device has indicated that this IPv4 address is used for control signaling only.
3	Administrative and signal—The device has indicated that this IPv4 address is used for administrative communication (web interface) and control signaling.

**Enum Definitions for IPV6AddrAttributes**

<b>Code</b>	<b>Reason</b>
0	Unknown—The device has not indicated what this IPv6 address is used for.
1	Administrative only—The device has indicated that this IPv6 address is used for administrative communication (web interface) only.
2	Signal only—The device has indicated that this IPv6 address is used for control signaling only.
3	Administrative and signal—The device has indicated that this IPv6 address is used for administrative communication (web interface) and control signaling.

**Recommended Action**

In the Cisco Unified Reporting tool, check the Active Services section of the Unified CM Cluster Overview report to confirm that any failover/fallback scenarios have completed. Confirm that auto-registration is enabled if the phone attempting to connect is set to auto-register, or locate the phone that is attempting to auto-register if auto-registration has been intentionally disabled. Check the device indicated in this alarm and confirm that the device registration details in Cisco Unified CM Administration are accurate. Also, refer to the reason code definitions for recommended actions. No action is required if this event was issued as a result of a normal device rehome.

## DeviceUnregistered

A device that has previously registered with Cisco CallManager has unregistered. In cases of normal unregistration with reason code 'CallManagerReset', 'CallManagerRestart', or 'DeviceInitiatedReset', the severity of this alarm is lowered to INFORMATIONAL. A device can unregister for many reasons, both intentional, such as manually resetting the device after a configuration change, or unintentional, such as loss of network connectivity. Other causes for this alarm could include a phone being registered to a secondary node and then the primary node come back online, causing the phone to rehome to the primary Unified CM node or lack of a KeepAlive being returned from the Unified CM node to which this device was registered. Unregistration also occurs if Unified CM receives a duplicate registration request for this same device.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following information is updated: <ul style="list-style-type: none"> <li>– Enum Definitions for DeviceType</li> <li>– Enum Definition</li> <li>– Enum Definitions for IPAddrAttributes</li> <li>– Enum Definitions for IPV6AddrAttributes</li> </ul> </li> </ul>
7.1	Parameters added: IPV6Address,IPAddrAttributes, and IPV6AddrAttributes.

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameters**

Device name. [String]

Device MAC address [Optional]. [String]

Device IP address [Optional]. [String]

Protocol. [String]

Device type. [Optional] [Enum]

Device description [Optional]. [String]

Reason Code [Optional]. [Enum]

IPV6Address [Optional]. [String]

IPAddressAttributes [Optional]. [Enum]

IPV6AddressAttributes [Optional]. [Enum]

**Enum Definitions for DeviceType**

<b>Code</b>	<b>Device Type</b>
10	CISCO_VGC_PHONE
11	CISCO_VGC_VIRTUAL_PHONE
30	ANALOG_ACCESS
40	DIGITAL_ACCESS
42	DIGITAL_ACCESS+
43	DIGITAL_ACCESS_WS-X6608
47	ANALOG_ACCESS_WS-X6624
48	VGC_GATEWAY
50	CONFERENCE_BRIDGE
51	CONFERENCE_BRIDGE_HARDWARE
52	CONFERENCE_BRIDGE_HARDWARE_HDV2
53	CONFERENCE_BRIDGE_HARDWARE_WS-SVC-CMM
62	H323_GATEWAY
70	MUSIC_ON_HOLD
71	DEVICE_PILOT
73	CTI_ROUTE_POINT
80	VOICE_MAIL_PORT

83	SOFTWARE_MEDIA_TERMINATION_POINT_HDV2
84	CISCO_MEDIA_SERVER
85	CISCO_VIDEO_CONFERENCE_BRIDGE
90	ROUTE_LIST
100	LOAD_SIMULATOR
110	MEDIA_TERMINATION_POINT
111	MEDIA_TERMINATION_POINT_HARDWARE
112	MEDIA_TERMINATION_POINT_HDV2
113	MEDIA_TERMINATION_POINT_WS-SVC-CMM
120	MGCP_STATION
121	MGCP_TRUNK
122	GATEKEEPER
124	7914_14_BUTTON_LINE_EXPANSION_MODULE
125	TRUNK
126	TONE_ANNOUNCEMENT_PLAYER
131	SIP_TRUNK
132	SIP_GATEWAY
133	WSM_TRUNK
134	REMOTE_DESTINATION_PROFILE
227	7915_12_BUTTON_LINE_EXPANSION_MODULE
228	7915_24_BUTTON_LINE_EXPANSION_MODULE
229	7916_12_BUTTON_LINE_EXPANSION_MODULE
230	7916_24_BUTTON_LINE_EXPANSION_MODULE
232	CKEM_36_BUTTON_LINE_EXPANSION_MODULE
254	UNKNOWN_MGCP_GATEWAY
255	UNKNOWN
30027	ANALOG_PHONE
30028	ISDN_BRI_PHONE
30032	SCCP_GATEWAY_VIRTUAL_PHONE

**Enum Definition**

Code	Reason
1	Unknown - The device has unregistered for an unknown reason. If the device does not re-register within 5 minutes, verify it is powered-up and verify network connectivity between the device and Cisco Unified CM.

## ■ Warning-Level Alarms

6	ConnectivityError - Network communication between the device and Cisco Unified CM has been interrupted. Possible causes include device power outage, network power outage, network configuration error, network delay, packet drops and packet corruption. It is also possible to get this error if the Cisco Unified CM node is experiencing high CPU usage. Verify the device is powered up and operating, verify network connectivity between the device and Cisco Unified CM, and verify the CPU utilization is in the safe range (this can be monitored using RTMT via CPU Pegging Alert).
8	DeviceInitiatedReset - The device has initiated a reset, possibly due to a power cycle or internal error. No action required; the device will re-register automatically.
9	CallManagerReset - A device reset was initiated from Cisco Unified CM Administration, either due to an explicit command from an administrator, or due to internal errors encountered. No action necessary, the device will re-register automatically.
10	DeviceUnregistered - The device has explicitly unregistered. Possible causes include a change in the IP address or port of the device. No action is necessary, the device will re-register automatically.
11	MalformedRegisterMsg - (SIP only) A SIP REGISTER message could not be processed because of an illegal format. Possible causes include a missing Call-ID header, a missing AoR in the To header, and an expires value too small. Verify the REGISTER message does not suffer from any of these ills.
12	SCCPDeviceThrottling - (SCCP only) The indicated SCCP device exceeded the maximum number of events allowed per-SCCP device. Events can be phone calls, KeepAlive messages, or excessive SCCP or non-SCCP messages. The maximum number of allowed events is controlled by the Cisco CallManager service parameter, Max Events Allowed. When an individual device exceeds the number configured in that service parameter, Unified CM closes the TCP connection to the device; automatic reregistration generally follows. This action is an attempt to stop malicious attacks on Unified CM or to ward off excessive CPU usage.
13	KeepAliveTimeout - A keepalive message was not received. Possible causes include device power outage, network power outage, network configuration error, network delay, packet drops and packet corruption. It is also possible to get this error if the Cisco Unified CM node is experiencing high CPU usage. Verify the device is powered up and operating, verify network connectivity between the device and Cisco Unified CM, and verify the CPU utilization is in the safe range (this can be monitored using RTMT via CPU Pegging Alert).
14	ConfigurationMismatch (SIP only) The configuration on the device does not match the configuration in Cisco Unified CM. This can be caused by database replication errors or other internal Cisco Unified CM communication errors. First go to the Cisco Unified Reporting web page, generate a Unified CM Database Status report, and verify "all servers have a good replication status". If this device continues to unregister with this reason code, go to the CCMAdmin Device web page for the device and click Save. This allows a change notify to be generated to the Unified CM and TFTP services and rebuild a new config file. If the problem still persists, restart the TFTP service and Cisco Unified CM service.
15	CallManagerRestart - A device restart was initiated from Cisco Unified CM, either due to an explicit command from an administrator, or due to a configuration change such as adding, deleting or changing a DN associated with the device. No action necessary, the device will re-register automatically.

16	DuplicateRegistration - Cisco Unified CM detected that the device attempted to register to 2 nodes at the same time. Cisco Unified CM initiated a restart to the phone to force it to re-home to a single node. No action necessary, the device will re-register automatically.
17	CallManagerApplyConfig - An ApplyConfig command was invoked from Unified CM Administration resulting in an unregistration. No action necessary, the device will re-register automatically.
18	DeviceNoResponse - The device did not respond to a reset or restart notification, so it is being forcefully reset. If the device does not re-register within 5 minutes, confirm it is powered-up and confirm network connectivity between the device and Cisco Unified CM.

**Enum Definitions for IPAddrAttributes**

<b>Code</b>	<b>Reason</b>
0	Unknown—The device has not indicated what this IPv4 address is used for.
1	Administrative only—The device has indicated that this IPv4 address is used for administrative communication (web interface) only.
2	Signal only—The device has indicated that this IPv4 address is used for control signaling only.
3	Administrative and signal—The device has indicated that this IPv4 address is used for administrative communication (web interface) and control signaling.

**Enum Definitions for IPV6AddrAttributes**

<b>Code</b>	<b>Reason</b>
0	Unknown - The device has not indicated what this IPv6 address is used for
1	Administrative only - The device has indicated that this IPv6 address is used for administrative communication (web interface) only.
2	Signal only - The device has indicated that this IPv6 address is used for control signaling only.
3	Administrative and signal - The device has indicated that this IPv6 address is used for administrative communication (web interface) and control signaling.

**Recommended Action**

Actions to take vary depending on the reason specified for the device unregistration. If the reason is ConfigurationMismatch, go to the Device Configuration page in Cisco Unified CM Administration, make a change to the Description field for this device, click Save, then reset the device. In the case of a network connectivity or loss of KeepAlives problem, use network diagnostic tools and the Cisco Unified CM Reporting tool to fix any reported network or Unified CM system errors. In the case of a device rehoming to the primary Unified CM node, watch for a successful registration of the device on the primary node. In the case of a duplicate registration request, it may be a non-malicious occurrence due to timing of a device registering and unregistering; if duplicate registration requests continue or if the same device has different IP addresses, confirm the IP address on the physical device itself by checking the settings on the device (settings button). If unregistration of this device was expected, no action is required. Also, refer to the reason code descriptions for recommended actions.

## DigitAnalysisTimeoutAwaitingResponse

Cisco Unified Communications Manager sent a routing request to the policy decision point but the request timed out without a response.

Cisco Unified Communications Manager (Unified CM) was unable to complete the routing request before timing out. This time out could occur due to low system resources, high CPU usage, or a high volume of call activities on this Unified CM node. Unified CM applies the Call Treatment on Failure that is configured for the External Call Control Profile associated with this call.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

#### **Severity**

WARNING

#### **Routing List**

SDL

SDI

Sys Log

Event Log

#### **Parameter(s)**

Translation Pattern Triggering Point(String)

Policy Decision Point(String)

#### **Recommended Action**

- Check the External Call Control object in Real-Time Monitoring Tool (RTMT) to see whether the ExternalCallControlEnabledCallAttempted counter is spiking. If so, this indicates an unusually high number of calls at this time which could result in reduced system resources.
- Check the QueueSignalsPresent2-Normal for persistent long high signal queue. If the long signal queue exists, check whether the Code Yellow alarm has already issued and check the system CPU and memory usage for this Unified CM node.
- Follow the recommended actions for Code Yellow alarm if the Code Yellow alarm has fired.

For high CPU usage, use RTMT to determine which areas may be contributing to the high CPU usage. If this alarm persists, collect system performance data (such as the percentage of Memory, Page and VM usage, partition read and write bytes per second, the percentage of CPU usages of all the processes, and the processor IOWait percentage) and contact Cisco Technical Assistance Center (TAC).

## DRFNoBackupTaken

A valid backup of the current system was not found after an Upgrade, Migration, or Fresh Install.

### **Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**  
WARNING

**Routing List**  
Event Log  
Sys Log

**Parameter(s)**  
Reason(String)

**Recommended Action**

It is recommended to perform a Backup using the Disaster Recovery System.

## EMCCFailedInRemoteCluster

There was an EMCC login failure at a remote Unified CM. EMCC login could fail due to the following reasons:

- User does not exist in any of the configured remote cluster.
- User is not enabled for EMCC.
- No free EMCC base device.
- EMCC access was prevented by remote cluster.
- Untrusted certificate received from the remote end while trying to establish a connection.

Reason Codes:

- 38—EMCC or PSTN is not activated in InterClusterServiceProfile page
- 31—User is not enabled for EMCC
- 39—Default and Backup TFTP Service is not configured

### Cisco Unified Serviceability Alarm Definition Catalog

System/EMAlarmCatalog

**Severity**  
Warning(4)

**Routing List**  
Sys Log  
Event Log  
Alert Manager

**Parameters**  
Device Name(String)  
Login Date/Time(String)  
Login UserID(String)  
Reason(String)

## ■ Warning-Level Alarms

### **Recommended Action**

Perform the following steps:

- 
- Step 1** Ensure that the user is a valid EMCC user and that user home cluster is added as a EMCC remote cluster (From Unified CM Administration window, go to **System > EMCC > Remote Cluster > Add New**).
  - Step 2** Contact remote site administrator to enable user for EMCC (From Unified CM Administration window, go to **User Management > End User > Select User > Enable Extension Mobility Cross Cluster** checkbox).
  - Step 3** Contact remote site administrator for adding or freeing EMCC Base Devices (From Unified CM Administration window, go to **Bulk Administration > EMCC > Insert/Update EMCC**).
  - Step 4** Contact remote site administrator to validate the remote cluster setting for this cluster.
  - Step 5** Ensure that a bundle of all Tomcat certificates (PKCS12) got imported into the local tomcat-trust keystore (From the OS Administration window, go to **Security > Certificate Management**).

## Error Parsing Response From PDP

Cisco Unified Communications Manager failed to parse one or multiple optional elements or attributes in the call routing response from the policy decision point.

A routing response was received from the policy decision point (PDP) but Cisco Unified Communications Manager (Unified CM) failed to parse the optional elements in the response. Optional elements may include modified calling numbers or called numbers, call reject or call diversion reasons, and so on. The cause may be a syntax error or missing attributes in the call routing response.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

#### **Severity**

WARNING

#### **Routing List**

SDL

SDI

Sys Log

Event Log

#### **Parameter(s)**

Policy Decision Point(String)

Called Party Number(String)

Calling Party Number(String)

Calling User Id(String)

Request XML Data(String)

**Recommended Action**

Check if call routing response from the policy decision point complies with the guidelines specified for external call control in the Cisco Unified Communications Manager documentation. Check if any optional elements included as the policy obligations in the call routing response are correctly entered according to the external call control documentation, including any applicable API documentation.

## FailedToFulfillDirectiveFromPDP

Cisco Unified Communications Manager cannot fulfill the call routing directive returned by the PDP. The failure can occur because of the following conditions:

- Call was cleared by a CTI application before Cisco Unified Communications Manager was able to route it to the location defined by the PDP.
- Call that was allowed by a policy server was redirected by the CTI application to a destination.
- Annunciator ID was misconfigured in the PDP.
- Unified CM attempted to invoke a media resource such as Annunciator but no resources were available.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning(4)

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameters**

Policy Decision Point(String)

Reason, Unified CM failed to fulfill the directive(String)

Called Party Number(String)

Calling Party Number(String)

Calling User Id(String)

**Recommended Action**

In many cases, the cause for a failure occurs because of the intervention by a CTI application which scoops up the call before Unified CM is able to fulfill the routing directive in the PDP. Examine the CTI application to ensure that the call is in alerting or connected state before the CTI begins to interact with it.

If the failure is caused by a problem with the annunciator ID, ensure the ID has been accurately configured in the PDP and that it exists in Unified CM Administration.

If the failure was caused by a lack of media resources, try increasing the Annunciator Call Count service parameter in the Cisco IP Voice Media Streaming App service.

## ■ Warning-Level Alarms

# H323Stopped

Cisco CallManager is not ready to handle calls for the indicated H323 device.

Cisco Unified Communications Manager (Unified CM) is not ready to handle calls for the indicated H.323 device. This could be due to Unified CM being unable to resolve the gateway name to IP address. For trunks, this alarm should only occur when a system administrator has made a configuration change such as resetting the H.323 trunk. For H.323 clients, this alarm occurrence is normal on lower-priority Unified CM nodes when a high-priority Unified CM node starts.

## History

Cisco Unified Communications Release	Action
8.0(1)	<p>Following information updated:</p> <ul style="list-style-type: none"> <li>• Parameters</li> <li>• Enum Definitions for DeviceType</li> </ul>

## Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

## Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

## Severity

Warning (4)

## Parameters

Device Name. [String] IP Address [String] Device type. [Optional] [Enum]Device description [Optional]. [String] Remote CallManager Server 1[Optional]. [String] Remote CallManager Server 2[Optional]. [String] Remote CallManager Server 3[Optional]. [String]

## Enum Definitions for DeviceType

Code	Device Type
61	H323_PHONE
62	H323_GATEWAY
122	GATEKEEPER
125	TRUNK

## Recommended Action

If the service was stopped intentionally, no action is required. Check the domain name system (DNS) configuration for any errors in the gateway name or IP address and correct.

## InvalidSubscription

A message has been received from an IME server that contains a subscription identifier that is not handled by this node.

Each node that communicates with an IME server saves a subscription identifier associated with each IME client instance. A IME server has sent a message with a subscription identifier that does not match any of the previously sent subscription identifiers.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

#### Severity

WARNING

#### Recommended Action

This may be a race condition if the IME client instance has been recently added or deleted. If this error continues, there may be a synchronization issue between this node and the IME server sending this message.

#### Routing List

SDL

SDI

Sys Log

Event Log

#### Parameter(s)

Subscription Identifier(UInt)

IME Server(String)

## InvalidQBEMessage

QBE PDU from application is invalid.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

#### Severity

WARNING

#### Routing List

SDL

SDI

Sys Log

Event Log

**■ Warning-Level Alarms****Parameter(s)**

CTI Connection type(String)

**Recommended Action**

This alarm indicates that TSP/JTAPI has reported a QBE PDU that cannot be recognized by CTIManager. Contact the support organization for the affected application, install the JTAPI or TSP plugin and restart the application. JTAPI/TSP plugins are available from the Find and List Plugins window in Cisco Unified CM Administration (Application > Plugins).

## kANNAudioFileMissing

Announcement file not found. The annunciator was unable to access an announcement audio file. This may be caused by not uploading a custom announcement to each server in the cluster or a locale has not been installed on the server.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

WARNING

**Routing List**

SDI

Event Log

Sys Log

**Parameter(s)**

Missing filename(String)

**Recommended Action**

Upload the custom announcement to the server or install the missing locale package.

## kANNAudioUndefinedAnnID

Requested announcement not found. This may be caused by using an incorrect announcement identifier for a custom announcement. Use the Cisco Unified CM Admin to view a list of custom announcement identifiers and verify the correct one is being used.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Parameter list removed.</li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Recommended Action**

Add the announcement.

## kANNAudioUndefinedLocale

Unknown ANN locale. The requested Locale for an announcement is not installed. For network locale you use the platform CLI interface to run (run sql select \* from typecountry where enum = #), #=locale. This will tell you what country locale is being requested.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Parameter list is updated.</li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Locale Type [String]

**Recommended Action**

Install the locale package or check device settings for an incorrect locale value.

## kANNDeviceStartingDefaults

The ANN device configuration was not found. A service parameter for Cisco IP Voice Media Streaming App service related to the ANN device configuration was not found. The system will start with the given default setting.

**■ Warning-Level Alarms****History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>Severity changed from Informational to Warning.</li> <li>Parameter list added.</li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameter(s)**

Parameter Name [String]

Value Used [String]

**Recommended Action**

Review the service parameter settings and configure the ANN device settings properly using the Cisco Unified CM Administration.

**kCFBDeviceStartingDefaults**

CFB device configuration not found. A service parameter for Cisco IP Voice Media Streaming App service related to the CFB device configuration was not found. The system will use the given default setting.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>Severity changed from Informational to Warning.</li> <li>New parameters added:           <ul style="list-style-type: none"> <li>Parameter Name(String)</li> <li>Value Used(String)</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameter(s)**

Parameter Name(String)

Value Used(String)

**Recommended Action**

Review the service parameter settings and configure the CFB device settings properly using the Cisco Unified CM Administration.

## kChangeNotifyServiceCreationFailed

Database change notification subsystem not starting. The background process to activate database changes has failed to start. Database changes affecting the Cisco IP Voice Media Streaming App service will not automatically take effect.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added:           <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameter(s)**

OS Error Code(Int)

OS Error Description(String)

**■ Warning-Level Alarms****Recommended Action**

Restart the Cisco IP Voice Media Streaming App service to get the DB notification reenabled.

## kChangeNotifyServiceGetEventFailed

Invalid notification event returned by database change notification. The change notification subsystem returned an invalid notification event. The Cisco IP Voice Media Streaming App service will terminate. The SW media devices (ANN, CFB, MOH, MTP) will be temporarily out of service and calls in progress may be dropped.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1)</p> <ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added:           <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameter(s)**

OS Error Code(Int)

OS Error Description(String)

**Recommended Action**

Check the current status of the Cisco IP Voice Media Streaming App service and monitor for repeated occurrences.

## kChangeNotifyServiceRestartFailed

Database change notification restart failure. The change notification subsystem failed to restart.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1) <ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added: <ul style="list-style-type: none"> <li>– OS Error Code(Int)</li> <li>– OS Error Description(String)</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameter(s)**

OS Error Code(Int)

OS Error Description(String)

**Recommended Action**

This service has change notification disabled, it may be reenabled at a later time or restart Cisco IP Voice Media Streaming App service to reenable immediately.

## kDeviceDriverError

IP voice media streaming device driver error. The IP voice media streaming device driver returned an error. This may indicate a significant media error or resource shortage.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). <p>Severity changed from Error to Warning.</p>

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Error [String]

**Recommended Action**

Restarting the Cisco IP Voice Media Streaming App service or possibly restarting the server may resolve the error condition.

## kDeviceMgrCreateFailed

Device connection manager failed to start. The device controller was unable to start a connection to control device registration with CallManager. This is possibly due to lack of memory.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Device Name [String] Server Name [String]

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart the Cisco Unified CM server.

## kDeviceMgrOpenReceiveFailedOutOfStreams

Open receive failure. The open receive channel failed. This may indicate a mismatch of media resources between Cisco Unified Call Manager and the Cisco IP Voice Media Streaming App service.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to warning.

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Parameters

Trace Name [String]

### Recommended Action

Check the performance monitor counters for resource availability on Cisco Unified CM and on Cisco IP Voice Media Streaming App. Also, you might run the Platform CLI command "Show Media Streams" to identify possible media connection resource leaks. Possibly reset the media device or restart Cisco IP Voice Media Streaming App or restart the Cisco Unified CM server.

## kDeviceMgrRegisterKeepAliveResponseError

Cisco Unified Communications Manager not responding. The specified Cisco Unified Communications Manager is not responding to the keepalive messages. The connection with Cisco Unified CM is being terminated and the media device will reregister with another Cisco Unified Call Manager if a secondary is configured. Otherwise, the media device will be unavailable until the device is able to reregister with Cisco Unified CM.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Trace Name [String]

**Recommended Action**

Cisco Unified Communications Manager may have gone down or is unable to respond. Check status of Cisco Unified CM. The media device should automatically reregister.

## kDeviceMgrRegisterWithCallManagerError

Connection error with Cisco Unified Communications Manager. The media device was registered with the specified Cisco Unified Communications Manager and received a socket error or disconnect. This may occur normally when Cisco Unified Communications Manager is stopped.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Error to Warning.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Trace Name [String]

**Recommended Action**

No action is required; The media device will reregister.

## kDeviceMgrSocketNotifyEventCreateFailed

Creation socket event failure. An error was reported when creating a notification event for a socket interface. This may be due to a resource shortage. The media device will remain unavailable.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Parameters

Device Name [String] Trace Name [String] OS Error Description [String]

### Recommended Action

Restart the Cisco IP Voice Media Streaming App service and monitor for reoccurrence or restart the Cisco Unified CM server.

## kDeviceMgrStartTransmissionOutOfStreams

Start transmission failure. An error was encountered while starting an RTP transmission audio stream. This may indicate a mismatch of resources between Cisco Unified Communications Manager and Cisco IP Voice Media Streaming App service.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**■ Warning-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Trace Name [String]

**Recommended Action**

Check the performance counters for the media resources on Cisco Unified CM and Cisco IP Voice Media Streaming App to determine if there is a resource leak. You should also use the platform CLI command "Show Media Streams" to check for orphaned media RTP connections.

**kDeviceMgrThreadxFailed**

Creation of thread failure. An error was reported when starting a process for the specified media device. This may be due to a system resource shortage.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters added:           <ul style="list-style-type: none"> <li>– OS Error Code[Int]</li> <li>– OS Error Description [String]</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Device Name [String] Trace Name [String] OS Error Code [Int] OS Error Description [String]

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart the Cisco Unified CM server to recover from this error.

## kFixedInputCodecStreamFailed

Fixed input codec stream initialization failure. Initialization of sound card codec source transcoding process failed. The fixed audio source will not play possibly due to memory or resource shortage.

### History

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>Severity changed from Error to Warning.</li> <li>Following parameters removed: <ul style="list-style-type: none"> <li>Audio Source ID [ULong]</li> <li>System error code [ULong]</li> </ul> </li> </ul>

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Parameters

Error text [String] Codec Type [String]

### Recommended Action

Reset MOH device, or restart Cisco IO Voice Media Streaming App service, or restart server.

## kFixedInputCreateControlFailed

Fixed stream control create failure. The audio stream control subsystem for the Fixed MOH audio source failed to start. Audio from the MOH Fixed audio source will not be provided for streaming out. This may be due to resource shortage such as memory or availability of the Fixed MOH audio source device.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>Severity changed from Error to Warning.</li> <li>Audio Source ID [ULong] parameter is removed.</li> </ul>

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Codec Type [String]

**Recommended Action**

Reset MOH device, if failure continues restart the server. Monitor for errors in trace files and system log.

## kFixedInputCreateSoundCardFailed

Fixed stream sound card interface create failure. An error was encountered when starting the interface to access the sound card for providing MOH fixed audio. The audio source will not play possibly due to shortage of memory.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Codec Type [String]

**Recommended Action**

Reset MOH device, or restart the Cisco IP Voice Media Streaming App service, or restart the server. Check the system log and possibly the traces for Cisco IP Voice Media Streaming App service.

## kFixedInputInitSoundCardFailed

Fixed stream sound card interface initialization failure. Initialization of sound card failed. Fixed audio source will not play possibly due to missing or unconfigured USB sound device.

### History

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters are removed: <ul style="list-style-type: none"> <li>– Audio Source ID [ULong]</li> <li>– System error code [ULong]</li> </ul> </li> </ul>

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Parameters

Error text [String] Device name [String]

### Recommended Action

Check that the USB sound is installed. Reset MOH device, or restart Cisco IP Voice Media Streaming App service, or restart the server. The system log and traces from Cisco IP Voice Media Streaming App may contain additional information.

## kFixedInputTranscoderFailed

Fixed input audio stream transcoder failure. An error was encountered while transcoding audio from the sound card. The audio source will not play possibly due an error accessing the sound card.

### History

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Following parameters are removed: <ul style="list-style-type: none"> <li>– Audio Source ID [ULong]</li> <li>– System error code [ULong]</li> </ul> </li> </ul>

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Error text [String]

**Recommended Action**

Check that the USB sound device is properly installed. Unplug the USB sound device and replug back into the USB connector. Reset MOH device, restart Cisco IP Voice Media Streaming App service, or restart the server.

## k.GetFileNameFailed

Get audio source file name failure. The Music-on-Hold audio source is not assigned to an audio file.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

Codec Type [String]

**Recommended Action**

Assign the audio source to an audio file or change the value of the MOH audio source to a value that has been configured.

## kIPVMSMgrEventCreationFailed

Creation of required signaling event failed. An error was encountered when creating a signaling event component. This may be due to a resource shortage. The Cisco IP Voice Media Streaming App service will terminate.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Parameters

OS Error Description(String)

### Recommended Action

Check the trace files for more information. The service should automatically be restarted. If this error continues to reoccur the server may need to be restarted.

## kIPVMSMgrThreadxFailed

Creation of the IPVMSMgr thread failed. An error was encountered while starting a process thread. The Cisco IP Voice Media Streaming App service will terminate. The software media devices (ANN, CFB, MOH, MTP) will be unavailable while the service is stopped.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

OS Error Description(String)

**Recommended Action**

Monitor the status of the Cisco IP Voice Media Streaming App service. It should automatically be restarted. If the error reoccurs, restart the server.

**kIpVmsMgrThreadWaitFailed**

Error while waiting for asynchronous notifications of events. An error was reported while the primary control process for Cisco IP Voice Media Streaming App was waiting on asynchronous events to be signaled. The service will terminate and should automatically be restarted. This will cause a temporary loss of availability for the software media devices (ANN, CFB, MOH, MTP).

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Recommended Action**

Monitor the service and status of the software media devices. The service should automatically restart. If the problem continues, review the trace files for additional information. A server restart may be required if this repeats.

## kMOHMgrCreateFailed

Error starting MOH Audio source subcomponent. A error was encountered by the Music-on-Hold device while starting the sub-component that provides audio from files or sound card. This may be due to shortage of resources (memory).

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). <ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• OS Error Description(String) parameter is added.</li> </ul>

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Parameter(s)

OS Error Description(String)

### Recommended Action

Restart the Cisco IP Voice Media Streaming App service or restart the server.

## kMOHMgrExitEventCreationFailed

Creation of MOH manager exit event failure. An error was encountered when allocating a signaling event. This may be caused by a resource shortage.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Warning.

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

OS Error Description(String)

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart the server.

## kMOHMgrThreadxFailed

Starting of MOH audio manager failed. An error was encountered when starting the Music-on-Hold audio manager subcomponent. Music-on-Hold audio services will not be available.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• OS Error Description(String) parameter is added.</li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Parameters**

OS Error Description(String)

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service.

## kMTPDeviceRecordNotFound

MTP device record not found. A device record for the software media termination point device was not found in the database. This is normally automatically added to the database when a server is added to the database. The software MTP device will be disabled.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Informational to Warning.

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Recommended Action

If MTP functionality is required, you will need to delete the server and re-add the server back to the database using CCMAdmin. WARNING: This may require many additional configuration settings to be reapplied such as CallManager Groups, Media Resource groups and more.

## kRequestedCFBStreamsFailed

CFB requested streams failure. The resources for the number of requested full-duplex streams was not available.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Warning.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

WARNING

**■ Warning-Level Alarms****Recommended Action**

Verify the Cisco IP Voice Media Streaming App service parameter for number of CFB calls. Restart the server to reset the stream resources.

## kRequestedMOHStreamsFailed

MOH requested streams failure. The resources for the number of requested streams was not available.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Warning.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

WARNING

**Recommended Action**

Verify the number of calls configuration setting for Music-on-Hold device. Restart the server to reset the resources.

## kRequestedMTPStreamsFailed

MTP requested streams failure. The resources for the number of requested full-duplex Media Termination Point streams was not available.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Warning.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

WARNING

**Recommended Action**

Verify the Cisco IP Voice Media Streaming App service parameter setting for number of MTP calls is correct. Restart the server to reset the available resources.

## LogCollectionJobLimitExceeded

The number of Log Collection Jobs have exceeded the allowed limit. The number of concurrent trace collection from the server has exceeded the allowed limit of trace collection. The allowed limit is defined in the documentation for Trace and Log Central, however this limit can not be changed by sysadmin.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Informational to Warning.

### Facility/Sub-Facility

CCM\_TCT-LPMTCT

### Cisco Unified Serviceability Alarm Definition Catalog

System/LpmTct

### Severity

Warning

### Parameters

JobType [String]

### Recommended Action

Cancel one or more of the currently running queries and try again to configure the trace collection.

## LogPartitionLowWaterMarkExceeded

The percentage of used disk space in the log partition has exceeded the configured low water mark.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Warning.

### Facility/Sub-Facility

CCM\_TCT-LPMTCT

### Cisco Unified Serviceability Alarm Definition Catalog

System/LpmTct

### Severity

Warning

**■ Warning-Level Alarms****Parameters**

UsedDiskSpace [String] MessageString [Optional]. [String]

**Recommended Action**

Login into RTMT and check the configured threshold value for LogPartitionLowWaterMarkExceeded alert in Alert Central. If the configured value is set to a lower than the default threshold value unintentionally, change the value to default. Also, examine the trace and log file setting for each of the application in trace configuration page under CCM Serviceability. If the number of configured traces / logs is set to greater than 1000, adjust the trace settings from trace configuration page to default. Also, clean up the trace files that are less than a week old. You can clean up the traces using cli "file delete" or using Remote Browse from RTMT Trace and Log Central function.

## MaliciousCall

Malicious Call Identification feature is invoked in Cisco CallManager.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Informational to Warning.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameters**

Called Party Number [String] Called Device Name [String] Called Display Name [String] Calling Party Number [String] Calling Device Name [String] Calling Display Name [String]

**Recommended Action**

No action is required.

## MaxDevicesPerNodeExceeded

An application has opened more devices than the limit set in the CTIManager service parameter, Maximum Devices Per Node.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiMaxDevicesPerNodeExceeded.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log

Event Log

**Recommended Action**

One or more applications are controlling more devices than the CTI support allows on the specified Unified CM node. Review the application configuration and remove devices that are not required to be controlled. The stability of the system will be impacted if the total number of devices controlled by applications is not properly restricted to the device limit specified by the CTIManager service parameter, Maximum Devices Per Node.

## MaxDevicesPerProviderExceeded

An application has opened more devices than the limit set in the CTIManager service parameter, Maximum Devices Per Provider.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiMaxDevicesPerProviderExceeded.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log

**■ Warning-Level Alarms****Event Log****Recommended Action**

The application is controlling more devices than the CTI support allows. Review the application configuration and remove devices that are not required to be controlled. The stability of the system will be impacted if the application does not restrict support to the device limit specified by CTI in the CTIManager service parameter, Maximum Devices Per Provider.

**MemAllocFailed**

CMI tried to allocate memory and failed.

Cisco Unified Communications Manager tried to read the Cisco Messaging Interface service parameters but not enough memory was allocated for the task and so the information could not be read.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Added to CallManager Catalog.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarCatalog/CMI

**Severity**

WARNING

**Routing List**

Event Log

SDI

**Parameter(s)**

Memory Allocation Failure(String)

**Recommended Action**

Use the Real-Time Monitoring Tool to check the performance counters related to system memory, to learn whether any memory leaks or spikes in CPU are occurring. Correct any anomalous memory issues you find. If you do not find any issues with memory, collect the system/application event logs and the performance (perfmon) logs and report this alarm to the Cisco Technical Assistance Center (TAC).

**MohNoMoreResourcesAvailable**

No more MOH resources available.

This alarm occurs when allocation of Music On Hold fails for all the registered MOH servers belonging to the Media Resource Group List and Default List. Each MOH server may fail for different reasons. Following are some of the reasons that could cause an MOH server allocation to fail: All the resources

of MOH server are already in use; No matching codecs or capability mismatch between the held party and MOH server; Not enough bandwidth between the held party and MOH source; No audio stream available for the MOH server.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Warning.

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Warning

### Recommended Action

If all the resources of the MOH servers are already in use, check to be sure that all the MOH servers that belong to the Media Resource Groups of the indicated Media Resource Group List and Default List are configured and registered in all the applicable Unified CM nodes. To check the registration status go to the Media Resources > Music On Hold Server menu and click the Find button. It will display all the MOH servers with their status, device pool, and so on.

Check the status field to discover whether it is registered with Unified CM. Note that the display on the status field is not a confirmation that the device is registered to Unified CM. It may happen in a Unified CM cluster that the Publisher can only write to the Unified CM database and the Publisher goes down. Because the Subscriber may not be able to write to the database, the devices may still display as registered in Unified CM Administration after they are actually unregistered. However, if the Publisher is down that should generate another alarm with higher priority than this alarm.

The MOH allocation can also fail due to codec mismatch or capability mismatch between the endpoint and the MOH server. If there is a codec mismatch or capability mismatch (such as the endpoint using IPv6 addressing but MOH server supporting only IPv4), an MTP or transcoder should be allocated. If the MTP or transcoder is not allocated then either MediaResourceListExhausted (with Media Resource Type as Media termination point or transcoder) or MtpNoMoreResourcesAvailable alarm will be generated for the same Media Resource Group List and you should first concentrate on that alarm.

The MOH allocation may even fail after checking the region bandwidth between the regions to which the held party belongs and the region to which the MOH server belongs. Increasing the region bandwidth may be a solution to the problem, but that decision should be made after careful consideration of the amount of bandwidth you're willing to allocate per call between the set of regions.

You'll need to weigh different factors such as the total amount of available bandwidth, the average number of calls, the average number of calls using the MOH servers, approximate bandwidth use per call, and so on, and accordingly calculate the region bandwidth. Another possible cause is that the bandwidth needed for the call may not be available. This can occur if the MOH server and endpoint belong to different locations and the bandwidth that is set between the locations is already in use by other calls.

## ■ Warning-Level Alarms

Examine the bandwidth requirements in your deployment to determine whether bandwidth between the locations can be increased. However, please note that increasing the bandwidth between these two locations means that you may need to reduce the bandwidth between other locations.

Refer to the System Guide, SRNDs, and related Unified CM documentation for more details. Be aware that reducing the bandwidth or removing the higher bandwidth codecs from configuration may result in poor voice quality during call. Consider increasing the total amount of network bandwidth. Another reason for the MOH allocation failure may be due to meeting the maximum number of unicast or multicast streams supported by the MOH server.

If all available streams are already in use, none can be allocated. Finally, check the Music On Hold Audio Source Configuration window in Cisco Unified CM Administration to confirm that at least one audio source is configured. If an audio source is not configured, upload an audio file and then configure the audio source in Cisco Unified CM Administration (refer to the Music On Hold configuration documentation for specific details).

## MtpNoMoreResourcesAvailable

Media termination point or transcoder allocation failed.

The alarm occurs when allocation of a media termination point (MTP) or transcoder fails for all the registered MTPs or encoders belonging to the Media Resource Group List and Default List. Each MTP or encoder may fail for different reasons. Following are some of the reasons that could cause an MTP or encoder allocation to fail: a capability mismatch between the device endpoint and MTP/encoder, codec mismatch between the endpoint and the MTP/encoder; a lack of available bandwidth between the endpoint and the MTP/encoder; or because the MTP/encoders resources are already in use.

A capability mismatch may be due to the MTP/encoder not supporting one or more of the required capabilities for the call such as Transfer Relay Point (which is needed for QoS or firewall traversal), RFC 2833 DTMF (which is necessary when one side of the call does not support RFC 2833 format for transmitting DTMF digits and the other side must receive the DTMF digits in RFC2833 format, resulting in conversion of the DTMF digits), RFC 2833 DTMF passthrough (in this case, the MTP or encoder does not need to convert the DTMF digits from one format to another format but it needs to receive DTMF digits from one endpoint and transmit them to the other endpoint without performing any modifications), passthrough (where no codec conversion will occur, meaning the media device will receive media streams in any codec format and transmit them to the other side without performing any codec conversion), IPv4 to IPv6 conversion (when one side of the call supports only IPv4 and the other side of the call supports only IPv6 and so an MTP needs to be inserted to perform the necessary conversion between IPv4 and IPv6 packets), or multimedia capability (if a call involving video and/or data in addition to audio requires insertion of an MTP or encoder then the MTP/encoder which supports multimedia will be inserted).

### History

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Media Resource List Name parameter added.</li> </ul>

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameter(s)**

Media Resource List Name(String)

**Recommended Action**

If the MTP or transcoder allocation is failing due to a capability mismatch, it's possible that the media device does not support the capability (such as IPv4 to IPv6 conversion, passthrough) or the capability might not be configured in the device. Please check the user guide and documentation of the media device to make sure that device supports all the necessary capabilities. Also, caution should be taken care if all the MTP or transcoders are configured with all the supported capabilities.

There are certain capabilities (such as RFC 2833 DTMF or RFC 2833 DTMF passthrough or passthrough) which could be supported by most of the MTPs or transcoders and there may be certain capabilities (such as IPv4 to IPv6 conversion and vice versa or Transfer Relay Point or multimedia capability) which can be supported by only by a single MTP or transcoder depending on the devices that you have. For example, you may have IP phones that support only IPv4 protocol and there may also be IP phones that support only IPv6 protocol.

To make a call between IPv4-only and IPv6-only phones, you need to have an MTP configured to perform the conversion of IPv4 to IPv6 and vice versa. However, suppose all the MTPs or transcoders are configured with all the supported capabilities and only one MTP supports IPv4 to IPv6 conversion; if this MTP is configured with all the supported capabilities (which all the other MTPs or transcoders in the same MRGL or default MRGL also support) it may happen that this MTP can get allocated for Transfer Relay Point or RFC 2833 DTMF or RFC 2833 DTMF passthrough or passthrough instead. As a result, when the need arises for IPv4 to IPv6 conversion (which other MTPs or transcoders in the same MRGL or default MRGL do not support), all the resources of MTP may be in use and the IPv4 to IPv6 conversion may fail. To avoid this kind of problem, setting the priority of the media resources may be a good idea.

This can be done only in the Media Resource Group List and not in the Default List of the media resources. In any Media Resource Group List all the Media Resource Groups have different priorities; during allocation the first Media Resource Group is always checked for availability of the requested type of the media devices. The first Media Resource Group in the Media Resource Group List will have the highest priority, then the second one, and so on.

To check all the Media Resource Groups and their priority go the Media Resources and Media Resource Group List of Cisco Unified CM Administration page and click the appropriate Media Resource Group List and check the Selected Media Resource Groups; the priority decreases from top to bottom. So, the MTP or transcoder that you want to be selected for the most basic functionalities should be positioned in the higher priority Media Resource Groups whereas the ones with more rare functionality should be positioned in the Media Resource Groups with lower priority. MTP/transcoder allocation may fail due to codec mismatch between the endpoint and the MTP/transcoder.

A solution may be to configure the MTP/transcoder with all the supported codecs (as specified in the user guide of the MTP/transcoder), but be aware that doing so might result in too much bandwidth being allocated for calls. You'll need to weigh different factors such as the total amount of available bandwidth, the average number of calls, approximate bandwidth use per call (not involving MTP/transcoder), and so on, and accordingly calculate the maximum bandwidth that can be allocated per call involving an MTP/transcoder and take that into consideration when configuring the supported

## ■ Warning-Level Alarms

codecs in the MTPs and transcoders. A good idea is to configure the media devices with all the supported codecs and set the region bandwidths to restrict too much bandwidth usage (refer to the Unified CM documentation for details on region and location settings).

Also, there may be a codec mismatch between the endpoint and the MTP/transcoders after considering the region bandwidth between the MTP/transcoder and the endpoint. Increasing the region bandwidth may be a solution to the problem, but again, that decision should be made after careful consideration of the amount of bandwidth you're willing to allocate per call between the set of regions. Another possible cause that an MTP/transcoder did not get allocated is because there was not enough available bandwidth for the call.

This can happen if the MTP/transcoder and endpoint belong to different locations and the bandwidth that is set between the locations is already in use by other calls. Examine the bandwidth requirements in your deployment to determine whether bandwidth between the locations can be increased.

However, please note that increasing the bandwidth between these two locations means that you may need to reduce the bandwidth between other locations. Refer to the System Guide, SRNDs, and related Unified CM documentation for more details. Be aware that reducing the bandwidth or removing the higher bandwidth codecs from configuration may result in poor voice quality during call. Consider increasing the total amount of network bandwidth available. Finally, if MTP or transcoder allocation fails due to capability mismatch or all the resources being in use, consider installing additional MTP or transcoder devices.

## MTPDeviceRecoveryCreateFailed

MTP device recovery create failure. An error was encountered trying to restart the Media Termination Point device. This may be due to a shortage of application memory.

### History

Cisco Unified Communications Release	Action
8.0(1)	Changed severity level from Error to Warning and added existing Routing List elements and Parameters.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Warning

### Routing List

SDI

Event Log

Sys Log

### Parameters

OS Error Description(String)

**Recommended Action**

Restart the IP Voice Media Streaming App service or restart the server.

## NotEnoughChans

Call attempt was rejected because requested gateway channel(s) could not be allocated. Some of the more common reasons for the lack of channel to place outgoing calls include: High call traffic volume that has the B-channels in the device fully utilized; B-channels have gone out of service for the following reasons: Taking the channel out of service intentionally to perform maintenance on either the near- or far-end; MGCP gateway returns an error code 501 or 510 for a MGCP command sent from Cisco Unified Communications Manager; MGCP gateway doesn't respond to an MGCP command sent by Unified CM three times; a speed and duplex mismatch exists on the Ethernet port between Unified CM and the MGCP gateway.

**History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Device Name(String) is the only parameter</li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameters**

Device Name(String)

**Recommended Action**

Add more gateway resources; Check the Unified CM advanced service parameter, Change B-channel Maintenance Status to determine if the B-channel has been taken out of service intentionally; Check the Q.931 trace for PRI SERVICE message to determine whether a PSTN provider has taken the B-channel out of service; Reset the MGCP gateway; Check the speed and duplex settings on the Ethernet port.

## NoCallManagerFound

No Cisco Unified Communications Manager (Cisco Unified CM, formerly known as Cisco Unified CallManager) node has been configured. A Cisco Unified Communications Manager Group exists but it has no Cisco Unified CM node configured as its group member.

**■ Warning-Level Alarms****History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Name changed from kNoCallManagerFound.
8.0(1)	Severity changed from Error to Warning.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Warning

**Parameters**

Error [String]

**Recommended Action**

In Cisco Unified CM Administration (System > Cisco Unified CM Group), configure at least one Cisco Unified CM node for the Cisco Unified CM Group referenced in this alarm. The Cisco Unified CM Group is part of the device pool to which the specified phone belongs.

## PublishFailed

Publish Failed.

Unified CM attempted to store a number into the IME distributed cache, but the attempt failed. This is typically due to a transient problem in the IME distributed cache. The problem will self-repair under normal conditions. However, you should be aware that, as a consequence of this failure, the E.164 DID listed as part of the alarm will not be present in the IME distributed cache for a brief interval.

Consequently, this may delay the amount of time until which you will receive VoIP calls made to that number - they may continue over the PSTN for some callers. It is useful to be aware of this, in case you are trying to understand why a call is not being made over VoIP.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

WARNING

**Recommended Action**

If you notice single small numbers of these alarms in isolation, no action is required on your part. However, a large number of them indicates a problem in the IME distributed cache, most likely due to problems with Internet connectivity. Check your Internet connectivity.

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

DID(String)

## RejectedRoutes

Rejected route due to Untrusted status.

This alarm is generated when Unified CM learned a route from the IME server. However, due to the configured Trusted or Untrusted list, the route was rejected.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

WARNING\_ALARM

**Recommended Action**

This condition is not an error. However, it indicates to you that one of your users called a number which was reachable over IME, however, due to your configured Trusted or Untrusted list, a IME call will not be made. You might wish to consider adding the domain or prefix to your Trusted list or removing it from the Untrusted list.

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Domain name(String)

Phone number(String)

## SparePartitionHighWaterMarkExceeded

The percentage of used disk space in the spare partition has exceeded the configured high water mark. Some of the trace files will be purged until the percentage of used disk space in the spare partition gets below the configured low water mark.

**■ Warning-Level Alarms**

**Note** Spare Partition is not used for Intercompany Media Engine server. So this alert will not be triggered for Intercompany Media Engine.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.
8.0(1)	Severity changed from Error to Warning.

**Facility/Sub-Facility**

CCM\_TCT-LPMTCT

**Cisco Unified Serviceability Alarm Definition Catalog**

System/LpmTct

**Severity**

Warning

**Parameters**

UsedDiskSpace [String] MessageString [Optional]. [String]

**Recommended Action**

Login into RTMT and check the configured threshold value for SparePartitionHighWaterMarkExceeded alert in Alert Central. If the configured value is set to a lower than the default threshold value unintentionally, change the value to default.

If you continue to receive this alert for half an hour after receiving the 1st alert, check for the disk usage for Spare partition under "Disk Usage" tab in RTMT. If the disk usage shown under that tab is higher than configured value in SparePartitionLowWaterMarkExceeded alert configuration, contact Cisco TAC to troubleshoot the cause of high disk usage in Common partition.

## SIPStopped

Cisco CallManager is not ready to handle calls for the indicated SIP device. Possible reasons could be internal database error, the SIP device is not activated on this node, the SIP device failed to register or the SIP device was deleted from admin page.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Enum Definitions for InTransportType and OutTransportType are updated. Recommended Action changed.
7.0(1)	IPV6Address parameter added.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning (4)

**Parameters**

Device Name. [String] IP Address [String] Device type. [Optional] [Enum]Device description [Optional]. [String] Incoming Port Number. [UInt] Outgoing Port Number. [UInt] Incoming Transport Type [Enum]Outgoing Transport Type [Enum]IPV6Address [Optional]. [String]

**Enum Definitions for DeviceType**

131—SIP\_TRUNK

**Enum Definitions for InTransportType**

<b>Code</b>	<b>Definition</b>
1	TCP
2	UDP
3	TLS
4	TCP/UDP

**Enum Definitions for OutTransportType**

<b>Code</b>	<b>Definition</b>
1	TCP
2	UDP
3	TLS

**Recommended Action**

This alarm doesn't necessarily mean an error. It could occur as a result of normal administrative changes. If the alarm is unexpected, check whether the StationPortInitError alarm also fired. Check the Device Pool assigned to the SIP device identified in this alarm to ensure that the Cisco Unified Communications Manager Group of the Device Pool includes the Unified CM node that issued the alarm.

## SIPLineRegistrationError

A SIP line attempted to register with CallManager and failed due to the error indicated in the Reason Code parameter. The alarm could indicate a device misconfiguration, database error, or an illegal/unknown device trying to attempt a connection.

**■ Warning-Level Alarms****History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Error to Warning.</li> <li>• Enum Definitions for DeviceType are updated.</li> <li>• Enum Reasons table is updated.</li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameters**

Device IP address. [String] Device Port. [UInt] Device name [Optional]. [String] Device MAC address [Optional]. [String] Device type. [Optional] [Enum]Reason Code [Optional]. [Enum]Connecting Port [UInt] Configured DNs. [String] Registering SIP User. [String]

**Enum Definitions for DeviceType**

<b>Code</b>	<b>Device Type</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
72	CTI_PORT
115	CISCO_7941
119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911

308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**■ Warning-Level Alarms****Enum Reason**

<b>Code</b>	<b>Reason</b>
2	MisconfiguredDirectoryNumber - There is a configuration mismatch between the directory numbers configured on the phone and the directory numbers configured in the Cisco Unified CM database. If this is a third-party phone, confirm that the phone configuration is correct and matches the Cisco Unified CM configuration. If this is a Cisco IP phone, confirm database replication has a "good status" in the Unified CM Database Status report. This can be found on the Cisco Unified Reporting web page. If the database replication status is good, reset the device. If the problem still persists, restart the TFTP service and the Cisco Unified CM service from the Control Center - Feature Services web page.
3	MalformedRegisterMessage - Cisco Unified CM cannot process a REGISTER message because of a problem with the format of the message. If the device is a third-party phone, confirm that the endpoint is sending a properly formatted REGISTER message.
4	AuthenticationError - The digest userid or password sent from the phone does not match the userid or password configured in Cisco Unified CM. Digest userid is the end-user associated with the phone on the Phone Config page, Digest User drop down box. Password is configured on the end user page, digest credentials box. If this is a third-party phone, ensure the phone digest credentials match the digest credentials configured on the End User web page. If this is a Cisco IP phone, confirm database replication has a "good status" in the Unified CM Database Status report. This can be found on the Cisco Unified Reporting web page. If the database replication status is good, reset the device. If the problem still persists, restart the TFTP service and the Cisco Unified CM service from the Control Center - Feature Services web page.
6	MaxLinesExceeded - The phone is attempting to register more lines than are allowed. The maximum lines per device is 1024. Reduce the number of lines configured on this device.
7	TransportProtocolMismatch - Incorrect transport protocol (UDP, TCP or TCL) on which the REGISTER message was received. If the device is a third-party phone, ensure that the phone is using a transport protocol that matches the Phone Security Profile assigned to the phone in the CCMAdmin device page. If the device is a Cisco phone, confirm database replication has a "good status" in the Unified CM Database Status report. This can be found on the Cisco Unified Reporting web page. If the database replication status is good, reset the device. If the problem still persists, restart the TFTP service and the Cisco Unified CM service from the Control Center - Feature Services web page.
8	BulkRegistrationError - A unexpected bulk registration message was received. If this occurs repeatedly, collect SDL/SDI detailed traces with "Enable SIP Keep Alive (REGISTER Refresh) Trace" under Cisco CallManager services turned on and contact TAC.

**Recommended Action**

Verify that the directory number(s) on the device itself match the directory number(s) that are configured for that device in Cisco Unified CM Administration. Also, confirm that database replication is working. Refer to the reason code definitions for additional recommended actions.

## StationEventAlert

A station device sent an alert to Cisco Unified Communications Manager, which acts as a conduit from the device to generate this alarm.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Error to Warning.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameters**

Protocol [String] TCP ProcessID [String] Device Text [String] Param1 [UInt] Param2 [UInt]

**Recommended Action**

Refer to the specific device type and information passed via this alarm to determine the appropriate action.

## SoftwareLicenseNotValid

There is no valid software license; the Cisco IP Voice Media Streaming App service requires a valid software license to operate.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Error to Warning.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning

**Routing List**

SDI

Event Log

Sys Log

**Recommended Action**

Install a valid software license and restart Cisco IP Voice Media Streaming App service.

## ■ Warning-Level Alarms

### ThreadKillingError

An error occurred when CMI tried to stop the CMI service.

As a normal part of the process of stopping the CMI service, open threads are closed (killed). This alarm indicates that a timeout has occurred which means that the shutdown process is taking longer than expected, causing the operating system to return an error.

#### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kThreadKillingError. Enum Definitions for MediaResourceType is updated.

#### Cisco Unified Serviceability Alarm Definition Catalog

CMIAlarmcatalog/CMI

#### Severity

WARNING

#### Routing List

Event Log

SDI

#### Parameter(s)

Error Information(String)

#### Recommended Action

Try restarting the CMI service. If the problem persists, collect the system/application event logs and the performance (perfmon) logs and report to Cisco Technical Assistance Center (TAC).

### UserInputFailure

EMCC login failure due to invalid user input due to invalid user credentials or the credentials have expired. Reason Code: 2—Authentication Error.

#### Cisco Unified Serviceability Alarm Definition Catalog

System/EMAlarmcatalog

#### Severity

Warning(4)

#### Routing List

Sys Log

Event Log

Alert Manager

**Parameters**

Device Name(String)  
Login Date/Time(String)  
Login UserID(String)  
Reason(String)

**Recommended Action**

Try again with valid credentials or try resetting the credentials.

## UserUserPrecedenceAlarm

User-to-user IE was not successfully tunneled to destination; please refer to reason code for additional details.

**History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"><li>Severity changed from Error to Warning.</li><li>Enum definitions updated.</li></ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning

**Parameters**

Device Name. [String] Reason Code [Enum]

**■ Warning-Level Alarms****Enum Definitions**

<b>Code</b>	<b>Definition</b>
2	HopCountExceeded—The hop count field in passing User-to-User IE exceeded the maximum value of 10. The reason could be the presence of routing loops across the Unified CM trunk interfaces (PRI, intercluster trunk, and so on). The recommended action is to check that no routing loops exist across the Unified CM trunk interfaces (PRI, intercluster trunk, and so on) and gateway (H.323) devices related to the indicated failed call. By examining trace files and CDR data in all Unified CM nodes and route patterns in gateways (H.323) that are involved in routing of the indicated failed call, you may be able to detect a translation pattern, route list or other routing mechanism that is part of the loop. Update the routing mechanism that resulted in the loop, and then if the looping route pattern was on a Unified CM, reset the affected route list/pattern in an attempt to clear the route loop; if that fails, reset the affected trunk/gateway or if the looping route pattern was on an H.323 gateway, restart the gateway.
3	UserUserIEDropped—The passing UserUserIE is dropped. If the indicated device is an H.323 intercluster trunk then the possible reason could be that the Passing Precedence Level Through UUIE checkbox in the Trunk Configuration window in Unified CM is not enabled; the recommended action is to verify that the Passing Precedence Level Through UUIE checkbox has been enabled. If the indicated device is an MGCP gateway with Device Protocol set to Digital Access PRI, the possible reason could be that in the incoming UUIE message, either the IEID is not set to USER_USER_IE (126) or the User specific protocol ID value is not set to PRI_4ESS_UUIE_DEFAULT_PROT_DISC (0x00); the recommended action is to verify that the far-end side of the configured PRI trunk interface supports PRI 4ESS UUIE-based MLPP and sends the UUIE message with IEID value set to USER_USER_IE (126) and the User specific protocol ID value is set to PRI_4ESS_UUIE_DEFAULT_PROT_DISC (0x00).

**Recommended Action**

For HopCountExceeded alarm, the recommended action is to check that no routing loops exist across the Unified CM trunk interfaces (PRI, intercluster trunk, and so on) and gateway (H.323) devices related to the indicated failed call. By examining trace files and CDR data in all Unified CM nodes and route patterns in gateways (H.323) that are involved in routing of the indicated failed call, you may be able to detect a translation pattern, route list or other routing mechanism that is part of the loop.

Update the routing mechanism that resulted in the loop, and then if the looping route pattern was on a Unified CM, reset the affected route list/pattern in an attempt to clear the route loop; if that fails, reset the affected trunk/gateway or if the looping route pattern was on a H.323 gateway, restart the gateway. For call failure reason UserUserIEDropped, if the indicated device is an H.323 intercluster trunk then the recommended action is to verify that the Passing Precedence Level Through UUIE checkbox has been enabled on the Trunk Configuration window. If the indicated device is an MGCP gateway with Device Protocol set to Digital Access PRI and Passing Precedence Level Through UUIE is enabled on the gateway, then verify that the far-end side of the configured PRI trunk interface supports PRI 4ESS UUIE-based MLPP and sends the UUIE message with IEID value set to USER\_USER\_IE (126) and the User specific protocol ID value set to PRI\_4ESS\_UUIE\_DEFAULT\_PROT\_DISC (0x00).

**UnableToSetorResetMWI**

An error occurred when setting the message waiting indication (MWI) lamp

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

WARNING

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Directory Number(String)

**Recommended Action**

The line issuing the request to set the MWI lamp on the target line might not have the proper partitions/calling search space settings to allow it to reach the target line. Check the partitions and calling search space of the line that is requesting to set MWI on the target line. The target line should be able to receive a call from the line that is attempting to set MWI.

## MediaResourceListExhausted

The requested device type is not found in the media resource list or default list or the configured devices are not registered.

The requested device is not configured in the Media Resource Group List or Default List, or it's possible that one or more of the devices that are configured in the Media Resource Group List or Default List are not registered to Cisco Unified Communications Manager.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Enum Definitions for MediaResourceType is updated.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Warning (4)

**Parameters**

Media Resource Type [Enum]Media Resource List Name [String]

## ■ Warning-Level Alarms

### Enum Definitions for MediaResourceType

Code	Definition
1	MediaTerminationPoint
2	Transcoder
3	ConferenceBridge
9	RSVP Agent

#### Recommended Action

First, go to Cisco Unified CM Administration to check the configuration of the devices that are part of the Media Resource Groups in the Media Resource Group List that was specified in the alarm (Media Resource Group List Configuration window and Media Resource Group Configuration window in Unified CM Administration).

Check whether the requested type of device is configured in any of the Media Resource Groups in that particular Media Resource Group List in Cisco Unified CM Administration; for RSVP Agent, check whether any media termination point or transcoder is configured in any of the Media Resource Groups in that particular Media Resource Group List. Next, go to the Media Resources menu in Cisco Unified CM Administration to see all the devices of the requested type and then check all the Media Resource Groups (irrespective of whether they belong to the Media Resource Group List for which the alarm is generated) to see whether the devices belong to at least one Media Resource Group.

If there exists some media resources of the requested type which do not belong to any Media Resource Groups, then these devices will belong to the default list. If the requested type of devices are not configured in any of the Media Resource Groups of the Media Resource Group List for which the alarm is generated or the Default List, add the requested type of device to a Media Resource Group in the specified Media Resource Group List or add it to the Default List.

To add a media resource to the Default List remove the Media Device from all the Media Resource Groups. In general, when a new media device is initially added to Unified CM it will automatically be added to the Default List. This Default List can be used by any device or trunk. But when the media device is added to any particular Media Resource Group it will not be available to the Default List. It can only be used by devices and trunks that are configured with the Media Resource Group List which have that particular Media Resource Group.

Note that a particular Media Resource Group can be added to multiple Media Resource Group Lists. If the requested device is properly configured in Cisco Unified CM Administration, check whether the device is registered to Unified CM. To do that go to the Media Resources menu of the requested type of device (such as Announcer or Conference Bridge or Media Termination Point or Music On Hold Server or Transcoder) and click the Find button. It will display all the devices of that type with their status, device pool, etc. Check the status field to see whether it is registered with the Cisco Unified CallManager. Note that the display on the status field is not a confirmation that the device is registered to Unified CM. It may happen in a Unified CM cluster that the Publisher can only write to the Unified CM database and suppose the Publisher goes down. Because the Subscriber may not be able to write to the database the devices may still display as registered in Unified CM Administration after they are unregistered. However, if the Publisher is down that should generate another alarm with higher priority than this alarm. If the device is not registered, click on the name of that particular device and check the type of the device.

Device types including Cisco Conference Bridge Software, Cisco Media Termination Point Software, or that specify a server name that is the same name as a Unified CM node of the cluster indicate that the requested device is a software device and is part of the Cisco IP Voice Media Streaming application. Check to be sure that the IP Voice Media Streaming App service is enabled on that Unified CM node

(Cisco Unified Serviceability > Tools > Service Activation) and if it is not enabled, activate the Cisco IP Voice Media Streaming App service. Devices should try to register. You can also check the status of the service to be sure it is showing as Started (Tools > Control Center > Feature Services). If the device type is a type other than Cisco Conference Bridge Software, Cisco Media Termination Point Software, or a server name that is the same name as a Unified CM node, that indicates that the device is an external media resource to Unified CM.

Check the configuration (such as Conference Bridge type, MAC address, and conference bridge name in the case of a conference bridge; Media Termination Point name in the case of a Media Termination Point; Transcoder type, MAC address, and Transcoder name in the case of a Transcoder) of the device in Cisco Unified CM Administration and compare it with the configuration of the actual device. To check the configuration of the actual device you may need to refer to the user manual of the media device.

The user manual should provide all the details such as connecting to the media device to check the configuration, commands needed to view and update the configuration, and so on. If configuration in Unified CM and on the actual devices are different, make the necessary changes so that the configurations match. If the configuration matches and the device is still not registered, restart the external media device or the service associated with the external media device. If the external media device continues to fail to register with Unified CM, check the network connectivity between Unified CM and the media device.

## RouteListExhausted

An available route could not be found in the indicated route list. This alarm is generated when all members' status is unavailable or busy or when the member is down (out of service), not registered, or busy.

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Warning (4)

### Parameters

Route List Name [String]

### Recommended Action

Consider adding additional routes in the indicated route list. For shared line when some phones are not ringing, check the busy trigger and maximum call settings of shared line phones; check whether there are some outstanding calls on that DN.

When one shared line phone answers an incoming call, the other shared line phone cannot see that remote-in-use call; check the privacy setting of the phone that answers the call.

Try to make a call directly to the member, bypassing the route list, to verify that there is not a device or connectivity issue. If you cannot identify the cause through these steps, gather the CCM (SDI) trace and contact the Cisco Technical Assistance Center; TAC may be able to locate a cause code which may provide additional explanation for this alarm.

**■ Warning-Level Alarms**

## **CDRHWMExceeded**

The CDR files disk usage has exceeded the High Water Mark. CDRM deleted some successfully delivered CDR files that are still within the preservation duration, in order to bring the disk usage down to below HWM. E-mail alert will be sent to the admin.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Changed Data Collector Routing List element to Alert Manager.

**Facility/Sub-Facility**

CDRREP

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CDR Rep

**Severity**

Warning (4)

**Routing List**

Event Log

Sys Log

Alert Manager

**Parameters**

DiskUsageInMB [String]

**Recommended Action**

The preservation duration may be too long. Reduce it at serviceability-&gt;tools-&gt;CDRM Configuration.

Or raise maximum allocated disk space and/or HWM for CDR files.

## **QRTRequest**

User submitted problem report using Quality Report Tool. User has experienced a problem with Phone and has submitted problem report.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Changed Data Collector Routing List element to Alert Manager.

**Facility/Sub-Facility**

CCM\_CBB-CALLBACK

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CEF

**Severity**

Warning (4)

**Routing List**

SDI

Sys Log

Event Log

Alert Manager

SNMP Traps

**Parameters**

Category(String)

Reason Code(String)

Report Timestamp(String)

Device name.(String)

Device IP address.(String)

Directory number(String)

**Recommended Action**

Investigate the cause for problem report.

**DeviceImageDownloadFailure**

Cisco IP Phone failed to download its image.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.1	Added DeviceImageDownloadFailure to the Phone Catalog.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/Phone

**Severity**

Warning (4)

**Parameters**

DeviceName(String)

IPAddress(String)

Active(String)

**■ Warning-Level Alarms**

Inactive(String)  
 FailedLoadId(String)  
 Method(Enum)  
 FailureReason(Enum)  
 Server(String)

**Enum Definitions for Method**

<b>Code</b>	<b>Definition</b>
1	TFTP
2	HTTP
3	PPID

**Enum Definitions for FailureReason**

<b>Code</b>	<b>Definition</b>
1	TFTP server returned specific error text
2	File Not Found
3	Internal Phone Error
4	TftpClient could not write out the results
5	Encryption error
6	File not encrypted
7	Encryption key mismatch
8	Decryption failed
9	No Tftp server set
10	Illegal tftp operation
11	File already exists
12	No such user
13	Exceeded max waiting time for status
14	Data block received from Tftp was too short
15	Data block received from Tftp was too long
16	Network is down
17	DNS Name for this server could not be resolved
18	No DNS Server
19	TFTP Timeout

**Recommended Action**

Verify the following:

- Image Download Server IP address or hostname is correct. If using a hostname, verify the Domain Name Server (DNS) is accessible from the phone and can resolve the hostname.

- TFTP service is activated and running on the Image Download Server. Verify the Image Download Server is accessible from the phone.
- Device configured.

## EMAppStopped

EM Application started. Application is shutting down gracefully because of an unloaded from Tomcat.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/EMAlarmCatalog

**Severity**

NOTICE

**Routing List**

Sys Log

Event Log

**Parameter(s)**

Servlet Name(String)

**Recommended Action**

No action required.

## IPMAStopped

IPMA Application stopped and unloaded from Tomcat.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Warning (4)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

Check if Tomcat service is up.

**■ Warning-Level Alarms**

## IPMAManagerLogout

IPMA Manager Logged out.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Warning (4)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

To re-login the user, click update in the CCMAdmin IPMA Service configuration page for this user.

## BDIStopped

BDI Application stopped. Application was unloaded from Tomcat.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Warning (4)

**Recommended Action**

Check if Tomcat service is up.

## DirSyncNoSchedulesFound

No schedules found in DB for directory synchronization. No automatic LDAP directory synchronization possible.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Warning (4)

**Parameters**

ScheduleTableName [String]

**Recommended Action**

Check the DirSync configuration

## DirSyncScheduledTaskTimeoutOccurred

Timeout occurred for directory synchronization task.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Warning (4)

**Parameters**

SchedulerID [String] TaskID [String]

**Recommended Action**

Check the DirSync configuration.

## DRFComponentDeRegistered

DRF successfully de-registered the requested component.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFComponentDeRegistered. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**■ Warning-Level Alarms****Severity**

Warning (4)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Ensure that the component that was de-registered is not needed for further backup/restore operation.

## DRFDeRegistrationFailure

DRF de-registration request for a component failed.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFDeRegistrationFailure. Routing List elements added.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Warning (4)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Check the DRF logs and contact support if needed.

## DRFDeRegisteredServer

DRF automatically de-registered all the components for a server. This server might have got disconnected from CCM cluster.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFDeRegisteredServer. Routing List elements added.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

### Severity

Warning (4)

### Routing List

Event Log

Sys Log

### Parameters

Reason(String)

### Recommended Action

None

## DRFSchedulerDisabled

DRF Scheduler is disabled because no configured features available for backup.

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from CiscoDRFSchedulerDisabled. Routing List elements added.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

**■ Warning-Level Alarms****Severity**

Warning (4)

**Routing List**

Event Log

Sys Log

**Parameters**

Reason(String)

**Recommended Action**

Ensure at least one feature is configured for the scheduled backup to run.

## TotalProcessesAndThreadsExceededThresholdStart

The current total number of processes and threads has exceeded the maximum number of tasks configured for Cisco RIS Data Collector service parameter. This situation could indicate some process is leaking or some process has thread leaking.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/System Access

**Severity**

Warning (4)

**Parameters**

NumberOfProcesses [String] NumberOfThreads [String] Reason [String]  
 ProcessWithMostInstances [String] ProcessWithMostThreads [String]

**Recommended Action**

Check the Cisco RIS Data Collector service parameter, Maximum Number of Processes and Threads, to see if the parameter has been set to a low value. If it has been, set the value higher or use the default value. Another possible action is that when a new Cisco product is integrated into Cisco Unified Communications Manager (Cisco Unified CM), new processes or threads are added to the system. Even in the normal process load situation, it's possible that the total number of processes and threads has exceeded the configured or default value of the Cisco RIS Data Collector service parameter, Maximum Number of Processes and Threads. Set that parameter to the maximum allowed value.

You can also review the details of this alarm to check the ProcessWithMostThreads description and the ProcessWithMostInstances description to discover which processes have the most threads and the most instances. Determine whether these values are reasonable for this process; if not, contact the owner of the process for troubleshooting the reasons why the thread count or the number of process instances is so high. It is also possible that Cisco RIS Data Collector sent a false alarm, which would indicate a defect in the Cisco RIS Data Collector service.

To determine if this is the cause of the alarm - after you have checked all the other errors described here - use RTMT to check the System object for performance counters Total Threads and Total Processes to confirm that the values in those counters do not exceed the value configured in the Cisco RIS Data Collector service parameter, Maximum Number of Processes and Threads. If the counters do not show a value that is higher than what is configured in the service parameter, restart Cisco RIS Data Collector service. If the alarm persists after restarting the service, go to Cisco Unified Serviceability and collect trace logs (Trace > Configuration) for Cisco Syslog, Cisco RIS Data Collector, Cisco AMC Service, and Cisco RIS Perfmon Logs and contact Cisco Technical Assistance Center (TAC) for detailed assistance.

## ServingFileWarning

There was an error during processing of file request. This could happen if the requested file is not found by the server, or other error indicated by the “Reason” clause when processing the file request.

### History

Cisco Unified Communications Release	Action
7.0(1)	Name changed from kServingFileWarning.

### Facility/Sub-Facility

CCM\_TFTP-TFTP

### Cisco Unified Serviceability Alarm Definition Catalog

System/TFTP

### Severity

Warning (4)

### Parameters

ErrorNumber [Int] FileName [String] IPAddress\_Port [String] Mode [String] OpCode [Int]  
Reason [String]

### Recommended Action

You can safely ignore this alarm if the reason shown in this alarm is “File not found” and if that file is the MAC address-based file name for a phone that you are auto-registering; in that case, the phone is not yet registered with the database and so it is normal for the phone's file not be found. In the case that auto-registration is disabled, this alarm shows that the phone or device is not added to Cisco Unified Communications Manager (Cisco Unified CM). Either add the phone to Cisco Unified CM or remove the phone from the network. If you still get this error after removing the phone(s), go to Cisco Unified Serviceability and enable Detailed level traces in the Trace Configuration window for the TFTP service and contact the Cisco Technical Assistance Center (TAC).

## TestAlarmWarning

Testing warning alarm.

**■ Warning-Level Alarms****Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Warning (4)

**Recommended Action**

None

## **authLdapInactive**

Authentication failed because the user exists in the database and the system specifies LDAP authentication. A directory sync got performed in the immediate past (1 day).

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Error message added.
8.0(1)	Revised the description and added text to Recommended Action.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Warning (4)

**Parameters**

Authentication failure due to LDAP inactive(String)

**Recommended Action**

This user has yet to be removed from the database or the alarm will clear itself within 24 hours.

## **authAdminLock**

User is locked out by administrator.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Error message added.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Warning (4)

**Parameters**

lock(String)

**Recommended Action**

Administrator can unlock this user.

## authHackLock

User attempted too many incorrect authentications. The maximum number of attempts gets set by the administrator.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.
8.0(1)	Added more descriptive text and corrected the parameter.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Warning (4)

**Parameters**

UserID(String)

**Recommended Action**

Wait for administrator specified time to retry, or have administrator unlock the credential.

## authInactiveLock

The user has been inactive for a specified time and the credential is locked.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.
8.0(1)	Changed parameter text.

## ■ Warning-Level Alarms

### **Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

#### **Severity**

Warning (4)

#### **Parameters**

UserID(String)

#### **Recommended Action**

Reset credential.

## **BeginThrottlingCallListBLFSubscriptions**

Cisco Unified Communications Manager has initiated throttling of CallList BLF Subscriptions as a preventive measure to avoid overloading the system. This alarm is raised when the total number of active BLF subscriptions exceeds the configured limit set by the Presence Subscription Throttling Threshold service parameter.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

#### **Severity**

Warning (4)

#### **Parameters**

Active External Presence Subscriptions [UInt] CallList BLF Subscriptions Throttling Threshold [UInt]  
CallList BLF Subscriptions Resume Threshold [UInt] Total Begin Throttling CallList BLF  
Subscriptions [UInt]

#### **Recommended Action**

Determine if CPU and memory resources are available to meet the higher demand for CallList BLF Subscriptions. If so, increase the CallListBLFSubscriptionsThrottlingThreshold and correspondingly the CallListBLFSubscriptionsResumeThreshold. If not, increase system resources to meet the demand.

## **ServiceStartupFailed**

Service startup failure.

### **Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

#### **Severity**

Warning (4)

#### **Parameters**

None

**Recommended Action**

Restart the service.

## authFail

Failed to authenticate this user.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.
8.0(1)	Changed severity level from Notice to Warning.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Warning (4)

**Parameters**

Authentication failure(String)

**Recommended Action**

Determine correct credentials and retry.

## kANNAudioCreateDirFailed

Unable to create a subdirectory to contain announcement files. This may be caused by insufficient disk storage. Announcements may not play correctly as a result of this error.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Added more Recommended Action text. Updated parameters and changed severity level from Error to Warning.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning (4)

**■ Warning-Level Alarms****Parameters**

OS Error Text(String)

Path Name(String)

**Recommended Action**

Check for available free space on the common data storage area. If full, take action to remove old trace files to free space. Restart the Cisco IP Voice Media Streaming App service.

## **MOHDeviceRecoveryCreateFailed**

An error got triggered restarting the Music On Hold (MOH) device. It may have been caused by a shortage of memory resources.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Changed severity level from Error to Warning and added existing Routing List elements.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning (4)

**Routing List**

SDI

Event Log

Sys Log

**Parameters**

ErrorText(String)

Error(ULong0)

**Recommended Action**

Check the status of the MOH device. If it is not registered and available, restart the Cisco IP voice Media Streaming App service or restart the server.

## **kMOHDeviceRecordNotFound**

MOH device was not found for the server. This device gets added automatically when a server gets added to the configuration.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
8.0(1)	Updated the descriptive text and Recommended Action text. Added Caution statement. Changed severity level from Informational to Warning.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning (4)

**Recommended Action**

If MOH functionality is required, you will have to remove and re-add the device to database.



**Caution** Adding and removing the device may impact other configuration settings, for example, Cisco Unified Communications Manager groups and media resource groups.

**kDeviceMgrExitEventCreationFailed**

Creation of device manager exit event failure. An error was reported when allocating an exit-control event for a SW media device. The device will not be registered with CallManager or active.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
8.0(1)	Added Routing List elements. Changed severity level from Error to Warning.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning (4)

**■ Warning-Level Alarms****Routing List**

SDI

Event Log

Sys Log

**Parameters**

Device Name [String]

Trace Name [String]

OS Error Text [String]

**Recommended Action**

This error may be due to a memory resource shortage. Restart the Cisco IP Voice Media Streaming App service or restart the Cisco Unified CM server.

**kMOHBadMulticastIP**

An invalid multicast IP address (out of range) was found.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
8.0(1)	<p>Added Routing List elements and changed severity level to Warning from Error.</p> <p>Following parameters are removed:</p> <ul style="list-style-type: none"> <li>• Audio Source ID [ULong]</li> <li>• Call/Conference ID [ULong]</li> <li>• Multicast IP Port [ULong]</li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning (4)

**Routing List**

SDI

Event Log

Sys Log

**Parameters**

Codec Type [String]

Multicast IP Address [String]

**Recommended Action**

Correct the setting on the Music-on-Hold device configuration for multicast address.

## kDeviceMgrSocketDrvNotifyEvtCreateFailed

This alarm get generated when creating a signaling event for communication with the media streaming kernel driver. It can be caused by memory or system resource shortages/

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
8.0(1)	Added Routing List elements. Changed severity level to Warning from Error.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Warning (4)

**Routing List**

SDI

Event Log

Sys Log

**Parameters**

Device Name [String]

Trace Name [String]

OS Error Description [String]

**Recommended Action**

Restart the Cisco IP Voice Media Streaming App service or restart the Cisco Unified Communications Manager server.

## WDStopped

WebDialer application stopped and was unloaded from Tomcat.

### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Alert to Warning.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS\_TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Warning

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

Check if Tomcat service is up.

## Notice-Level Alarms

The notice-level alarm is 5 and no action is needed unless the information is unexpected. Notifications about interesting system-level conditions which are not error conditions. Informational in nature but having a more important need-to-know status. Examples are:

- System-wide notifications
- Process is shutting down gracefully on request
- Clearing of previously raised conditions
- A device or subsystem un-registering or shutting down for expected and normal reason (for individual phone related expected and normal unregistering or shutting down, informational level should be used)
- Password change notification and upgrade notification

## BChannelISV

B-channel is in service.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Changed severity level from Informational to Notice.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Notice

**Parameters**

Channel Id. [UInt] Unique channel ID [String] Device name. [String]

**Recommended Action**

None

## CallManagerOnline

Cisco CallManager service has completed initialization is online.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Notice (5)

**Parameters**

CCM Version [String]

**Recommended Action**

None

## CertValidityOver30Days

Alarm indicates that the certificate expiry is approaching but the expiry date is more than 30 days.

**■ Notice-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

System/CertMonitorAlarmCatalog

**Severity**

Notice(5)

**Routing List**

Event Log

Sys Log

**Parameters**

Message(String)

**Recommended Action**

Regenerate the certificate that is about to expire by accessing the Cisco Unified Operating System and go to Certificate Management. If the certificate is issued by a CA, generate a CSR, submit the CSR to CA, obtain a fresh certificate from CA, and upload it to Cisco Unified CM.

**CodeYellowExit**

CodeYellowExit. Unified CM has ceased throttling calls and has exited the Code Yellow state.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Error to Notice.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Notice

**Parameters**

Expected Average Delay [UInt] Entry Latency [UInt] Exit Latency [UInt] Sample Size [UInt] Time Spent in Code Yellow [UInt] Number of Calls Rejected Due to Call Throttling [UInt] Total Code Yellow Exit [UInt]

**Recommended Action**

None.

## DblInsertValidatedDIDFailure

The Insertion of a IME provided e164DID has failed. A failure occurred attempting to insert a Cisco Unified Active Link learned DID

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

#### Severity

NOTICE

#### Routing List

SDL

SDI

Sys Log

Event Log

SNMP Traps

Data Collector

#### Parameter(s)

e164 DID(String)

Granting Domain(String)

#### Recommended Action

Verify the DID and the granting domain. Check other associated alarms. Verify the database integrity.

## DChannelISV

Indicated D-channel has gone in service.

#### History

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Informational to Notice.

#### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

#### Severity

Notice

**■ Notice-Level Alarms****Parameters**

Channel Id. [UInt] Unique channel Id [String] Device Name. [String] Device IP address [String]

**Recommended Action**

None

## **EndPointRegistered**

This alarm occurs when a device is successfully registered with Cisco Unified Communications Manager.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

NOTICE

**Routing List**

SDL

SDI

Sys Log

Data Collector

SNMP Traps

Alternate Syslog

**Parameter(s)**

Device name(String)

Device MAC address(String)

Device IP address(String)

Protocol(String)

Device description(String)

User ID(String)

Load ID(String)

Associated directory numbers(String)

Performance monitor object type(Enum)

Device type(Enum)

Configured Gatekeeper Name(String)

Technology Prefix Name(String)

Zone Information(String)

Alternate Gatekeeper List(String)

Active Gatekeeper(String)

Call Signal Address(String)

RAS Address(String)  
 IPV6Address(String)  
 IPAddressAttributes(Enum)  
 IPV6AddressAttributes(Enum)  
 ActiveLoadId(String)  
 InactiveLoadId(String)

**Enum Definitions -Performance monitor object type**

<b>Value</b>	<b>Definition</b>
2	Cisco Phone

**Enum Definitions -Device type**

<b>Value</b>	<b>Definition</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
72	CTI_PORT
115	CISCO_7941
119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906

## ■ Notice-Level Alarms

Value	Definition
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**Enum Definitions -IPAddressAttributes**

Value	Definition
0	Unknown - The device has not indicated what this IPv4 address is used for
1	Administrative only - The device has indicated that this IPv4 address is used for administrative communication (web interface) only

Value	Definition
2	Signal only - The device has indicated that this IPv4 address is used for control signaling only
3	Administrative and signal - The device has indicated that this IPv4 address is used for administrative communication (web interface) and control signaling

**Enum Definitions -IPV6AddressAttributes**

Value	Definition
0	Unknown - The device has not indicated what this IPv6 address is used for
1	Administrative only - The device has indicated that this IPv6 address is used for administrative communication (web interface) only
2	Signal only - The device has indicated that this IPv6 address is used for control signaling only
3	Administrative and signal - The device has indicated that this IPv6 address is used for administrative communication (web interface) and control signaling

**Recommended Action**

No action is required.

## H323Started

Cisco CallManager is ready to handle calls for the indicated H323 device. Cisco Unified Communications Manager is ready to communicate with the indicated H.323 device. Note that this alarm describes the readiness of Unified CM to communicate with the indicated device, but does not provide information about the state of the H.323 device (whether it is ready to communicate as well).

**History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Informational to Notice.</li> <li>• Following information updated: <ul style="list-style-type: none"> <li>– Parameters</li> <li>– Enum Definitions for DeviceType</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**■ Notice-Level Alarms****Severity**

Notice

**Parameters**

Device Name. [String] IP Address [String] Device type. [Optional] [Enum]Device description [Optional]. [String] The Server 1 IP Address/Host Name as configured in the Trunk Configuration window [String] Remote CallManager Server 2[Optional]. [String] Remote CallManager Server 3[Optional]. [String]

**Enum Definitions for DeviceType**

<b>Code</b>	<b>Device Type</b>
61	H323_PHONE
62	H323_GATEWAY
122	GATEKEEPER
125	TRUNK

**Recommended Action**

None

**ICTCallThrottlingEnd**

Cisco CallManager starts handling calls for the indicated H323 device. Cisco CallManager has ceased throttling calls on the indicated H.323 device.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Error to Notice.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Notice

**Parameters**

Device Name. [String] IP Address [String] Device type. [Optional] [Enum]Device description [Optional]. [String]

**Enum Definitions for DeviceType**

- 125—TRUNK

**Recommended Action**

None.

## kDeviceMgrMoreThan50SocketEvents

More than 50 events returned from TCP link. The specified Cisco Unified Communications Manager TCP link has returned a large number of TCP events. This indicates an unexpected flood of events.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Informational to Notice.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Notice

**Parameters**

Trace Name [String]

**Recommended Action**

No action is required. Monitor for reoccurrence. This could be an indication of a security issue.

## MGCPGatewayGainedComm

The MGCP gateway has established communication with Cisco Unified Communications Manager.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Informational to Notice.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**■ Notice-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Notice

**Parameters**

Device Name [String]

**Recommended Action**

Informational purposes only; no action is required.

## MaxCallDurationTimeout

An active call was cleared because the amount of time specified in the Maximum Call Duration Timer service parameter had elapsed. If the allowed call duration is too short, you can increase the value. If you do not want a limit on the duration of an active call, you can disable the limit. If the duration is correct but you did not expect a call to ever exceed that duration, check the trace information around the time that this alarm occurred to try to determine if a gateway port had failed to release a call.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	<ul style="list-style-type: none"> <li>• Severity changed from Informational to Notice.</li> <li>• Following parameters added: <ul style="list-style-type: none"> <li>– Originating Device name(String)</li> <li>– Destination Device name(String)</li> <li>– Call start time(UInt)</li> <li>– Call stop time(UInt)</li> <li>– Calling Party Number(String)</li> <li>– Called Party Number(String)</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Notice

**Parameters**

Maximum Call Duration (minutes) [UInt]

Originating Device name(String)

Destination Device name(String)  
 Call start time(UInt)  
 Call stop time(UInt)  
 Calling Party Number(String)  
 Called Party Number(String)

#### **Recommended Action**

If the duration of the call is too short, increase the value in the Cisco CallManager service parameter or disable the maximum duration by setting the Maximum Call Duration Timer parameter to zero. If you suspect a hung gateway port, check the trace files around the time that this alarm occurred to search for the gateway that was involved in the call, then check the status of that gateway to determine if all ports are functioning normally.

## **SDLinkISV**

SDL link to remote application is restored. This alarm indicates that the local Cisco CallManager has gained communication with the remote Cisco CallManager.



The remote Cisco CallManager should also indicate SDLinkISV with a different LinkID.

#### **History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Informational to Notice.

#### **Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

#### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

#### **Severity**

Notice

#### **Parameters**

Remote IP address of remote application [String] Unique Link ID. [String] Local node ID [UInt] Local Application ID. [Enum]RemoteNodeID [UInt] Remote application ID. [Enum]

#### **Enum Definitions for LocalApplicationId and RemoteApplicationID**

Code	Reason
100	CallManager
200	CTI Manager

**Recommended Action**

None

## SIPStarted

Cisco CallManager is ready to handle calls for the indicated SIP device. This alarm does not indicate the current state of the SIP device, only that Cisco CallManager is prepared to handle calls to/from the SIP device.

**History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>Severity changed from Informational to Notice.</li> <li>Enum Definitions for InTransportType and OutTransportType are updated.</li> </ul>
7.1	IPV6Address parameter added.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Notice

**Parameters**

Device Name. [String]

IP Address [Optional]. [String]

Device type. [Optional] [Enum]

Device description [Optional]. [String]

Incoming Port Number. [UInt]

Outgoing Port Number. [UInt]

Incoming Transport Type [Enum]

Outgoing Transport Type [Enum]

IPV6Address [Optional]. [String]

**Enum Definitions for DeviceType**

- 131—SIP\_TRUNK

**Enum Definitions for InTransportType**

<b>Code</b>	<b>Definition</b>
1	TCP
2	UDP
3	TLS
4	TCP/UDP

**Enum Definitions for OutTransportType**

<b>Code</b>	<b>Definition</b>
1	TCP
2	UDP
3	TLS

**Recommended Action**

None

**SMDICmdError**

CMI receives an invalid incoming SMDI message.

There are two kinds of incoming messages that Cisco Unified Communications Manager can accept from the voice messaging system; they are OP:MWI(SP)nnnnnnn!(D) and RMV:MWI(SP)nnnnnnn!(D) (where:nnnnnnnn = station number (can be 7 or 10 digits), (D) = End Of Transmission, (SP) = space). The first message activates the message waiting indicator (MWI). The second deactivates the message waiting indicator. CMI triggers this alarm if the received MWI message does not have one of the acceptable formats as described.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kSMDICmdError.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAAlarmCatalog/CMI

**Severity**

NOTICE

**Routing List**

Event Log

SDI

**■ Notice-Level Alarms****Parameter(s)**

Invalid SMDI command(String)

**Recommended Action**

Contact the vendor of the third-party voice messaging system and discover why it is sending SMDI message with an invalid format.

## SMDIMessageError

SMDI message contains invalid DN.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kSMDIMessageError.

Some voice messaging systems send SMDI messages to Cisco Unified Communications Manager (Unified CM) with an invalid DN specifically for the purpose of verifying that Unified CM is functioning properly. In such cases, if the Validate DNs service parameter is set to True, CMI triggers this alarm because the DN cannot be found in the Unified CM database.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAlarmCatalog/CMI

**Severity**

NOTICE

**Routing List**

Event Log

SDI

**Parameter(s)**

Invalid SMDI command(String)

**Recommended Action**

Verify that the Cisco Messaging Interface service parameter Validate DNs is set to false.

## TestAlarmNotice

Testing notice alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Notice (5)

**Recommended Action**

None

## TotalProcessesAndThreadsExceededThresholdEnd

The current total number of processes and threads is less than the maximum number of tasks configured in the Cisco RIS Data Collector service parameter, Maximum Number of Processes and Threads.

This can occur because a product which was integrated into Cisco Unified Communications Manager has been disabled or deactivated, which reduces the total number of processes and threads running on the system. Another cause for the number of processes or thread to decrease is that one or more processes has been stopped, which reduces the total number of processes and threads running on the system.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Informational to Notice.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/System Access

**Severity**

Notice

**Parameters**

NumberOfProcesses [String] NumberOfThreads [String] Reason [String]

**Recommended Action**

This alarm is for information purposes only; no action is required.

## authExpired

Authentication failure due to expired soft lock. User credentials have expired.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.
8.0(1)	Added Routing List element and updated the parameter list.

**■ Notice-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Notice (5)

**Routing List**

Event Log

**Parameters**

Authentication failure due to expired soft lock.(String)

**Recommended Action**

Administrator may reset the credential.

## authMustChange

Authentication failed because it is marked that it must be changed by the user.“User must change” is set on this credential. The user must change the credential.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Error message added.
8.0(1)	Added more description and Routing List element. Corrected the parameter.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Notice (5)

**Routing List**

Event Log

**Parameters**

UserID[String]

**Recommended Action**

User or Administrator may reset credential.

## credReadFailure

Error occurred attempting to read a credential in the database. This could be a network or database issue.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.0(1)	Error message added.
8.0(1)	Changed severity level to Notice from Informational. Corrected parameter and added Routing List element.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Notice (5)

**Routing List**

Event

**Parameters**

Credential read failure for(String)

**Recommended Action**

Ensure credential (user name) exists. Could be a database problem.

# Informational-Level Alarms

The informational-level of alarm is 6 and no action is needed. Informational messages provide historical data such as internal flows of the application or per-request information. Informational messages are used for troubleshooting by users who are familiar with the basic flows of the application. An example would be a normal (expected) event occurred that the customer may want to be notified about.

## AdministrativeEvent

Failed to write into the primary file path. Audit Event is generated by this application.

**Cisco Unified Serviceability Alarm Catalog**

AuditLog

**Severity**

INFORMATIONAL

**Recommended Action**

Ensure that the primary file path is valid and the corresponding drive has sufficient disk space. Also, make sure that the path has security permissions similar to default log file path.

## CiscoHardwareLicenseInvalid

Installation on invalid or obsolete hardware. Cannot upload license files.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

INFORMATIONAL

**Routing List**

Sys Log

Event Log

SNMP Traps

**Parameter(s)**

Reason(String)

**Recommended Action**

Obtain correct hardware and re-install.

## CiscoLicenseFileInvalid

License File is invalid.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

INFORMATIONAL

**Routing List**

Sys Log

Event Log

SNMP Traps

**Parameter(s)**

Reason(String)

**Recommended Action**

Rehost the License files.

## CMIServiceStatus

CMI service is running and working properly.Cisco Unified Serviceability Alarm Definition Catalog.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCMIServiceStatus.

**Cisco Unified Serviceability Alarm Definition Catalog**

CMIAalarmCatalog/CMI

**Severity**

INFORMATIONAL

**Routing List**

Event Log

SDI

**Parameter(s)**

Service Priority(String)

**Recommended Action**

Informational purpose only; no action is required.

## ConnectionToPDPInService

A connection was successfully established between Cisco Unified Communications Manager (Unified CM) and the policy decision point (PDP).

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational(6)

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameters**

Policy Decision Point(String)

**Recommended Action**

None

## CriticalEvent

Failed to write into the primary file path. Audit Event is generated by this application.

### **Cisco Unified Serviceability Alarm Catalog**

AuditLog

#### **Severity**

INFORMATIONAL

#### **Recommended Action**

Ensure that the primary file path is valid and the corresponding drive has sufficient disk space. Also, make sure that the path has security permissions similar to default log file path.

## CtiDeviceClosed

Application closed a device.

#### **History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiDeviceClosed.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

#### **Severity**

INFORMATIONAL

#### **Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

#### **Parameter(s)**

Device Name(String)

RTP Address(String)

Reason code.(Enum)

**Enum Definitions - Reason Code**

<b>Value</b>	<b>Definition</b>
0	Unknown
1	CallManager service is not available to process request; verify that the CallManager service is active. Check the Cisco Unified Serviceability Control Center section in Cisco Unified CM Administration (Tools > Control Center - Feature Services)
2	Device has unregistered with Cisco Unified Communications Manager
3	Device failed to rehome to Cisco Unified Communications Manager; verify that the device is registered
4	Device is removed from the Unified CM database
5	Application controlling the device has closed the connection
6	Route Point already registered by another application
7	CTI Port already registered by another application
8	CTI Port/Route Point already registered with dynamic port media termination
9	Enabling softkey failed for device; verify that the device is registered
10	Multiple applications have registered the device with media capability that do not match
11	This device is already controlled by another application
12	Protocol used by the device is not supported
13	Device is restricted for control by any application
14	Unable to communicate with database to retrieve device information
15	Device is resetting
16	Unable to register the device as specified media type is not supported
17	Unsupported device configuration
18	Device is being reset
19	IPAddress mode does not match what is configured in Unified CM

**Recommended Action**

This alarm is for informational purposes only; no action is required.

## CtiDeviceInService

Device is back in service.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiDeviceInService.

## ■ Informational-Level Alarms

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

#### Severity

INFORMATIONAL

#### Routing List

SDL

SDI

Sys Log

Event Log

#### Parameter(s)

Device Name(String)

#### Recommended Action

This alarm is for informational purposes only; no action is required.

## CtiDeviceOpened

Application opened a device.

#### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiDeviceOpened.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

#### Severity

INFORMATIONAL

#### Routing List

SDL

SDI

Sys Log

Event Log

Data Collector

#### Parameter(s)

Device Name(String)

RTP Address(String)

**Recommended Action**

This alarm is for informational purposes only; no action is required.

## CtiLineOpened

Application opened the line.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiLineOpened.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

INFORMATIONAL

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameter(s)**

Directory Number(String)

Partition(String)

Device Name(String)

**Recommended Action**

This alarm is for informational purposes only; no action is required.

## CtiLineOutOfService

Line is out of service.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiLineOutOfService.

## ■ Informational-Level Alarms

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

#### **Severity**

INFORMATIONAL

#### **Routing List**

SDL

SDI

Sys Log

Event Log

#### **Parameter(s)**

Directory Number(String)

Device Name(String)

#### **Recommended Action**

This alarm is for informational purposes only; no action is required.

## CtiProviderClosed

CTI application closed the provider. The IP address is shown in either IPv4 or IPv6 format depending on the IP addressing mode of the application.

#### **History**

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiProviderClosed.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

#### **Severity**

INFORMATIONAL

#### **Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

#### **Parameter(s)**

Login User Id(String)

IPAddress(String)  
IPV6Address(String)  
Reason code(Enum)

#### Enum Definitions - Reason Code

Value	Definition
0	Unknown
1	Heart beat from application missed. Possible causes include network connectivity issues or Unified CM node experiencing high CPU usage. Make sure that the network connectivity between Unified CM and the application by pinging the application server host from Cisco Unified OS Administration and take steps to establish connectivity if it has been lost. Also check for and fix any network issues or high CPU usage on the application server
2	Unexpected shutdown; possibly cause is application disconnected the TCP connection. Also check for and fix any network issues or high CPU usage on the application server
3	Application requested provider close
4	Provider open failure; application could not be initialized
5	User deleted. User associated with the application is deleted from the Unified CM Administration
6	SuperProvider permission associated with the application is removed. Verify the user group configuration for the user in Unified CM Admin under (User Management > End User/Application User), select the user and review the associated permissions information
7	Duplicate certificate used by application. Verify the CAPF profile configuration for the user in Unified CM Admin under (User Management > End User CAPF Profile/Application User CAPF Profile), select the CAPF profile of the user and review the associated information
8	CAPF information unavailable. Verify the CAPF profile configuration for the user in Unified CM Admin under (User Management > End User CAPF Profile/Application User CAPF Profile), select the CAPF profile of the user and review the associated information
9	Certificate compromised. Verify the CAPF profile configuration for the user in Unified CM Admin under (User Management > End User CAPF Profile/Application User CAPF Profile), select the CAPF profile of the user and review the associated information

**■ Informational-Level Alarms**

3	Application requested provider close
4	Provider open failure; application could not be initialized
5	User deleted. User associated with the application is deleted from the Unified CM Administration
6	SuperProvider permission associated with the application is removed. Verify the user group configuration for the user in Unified CM Admin under (User Management > End User/Application User), select the user and review the associated permissions information
7	Duplicate certificate used by application. Verify the CAPF profile configuration for the user in Unified CM Admin under (User Management > End User CAPF Profile/Application User CAPF Profile), select the CAPF profile of the user and review the associated information
8	CAPF information unavailable. Verify the CAPF profile configuration for the user in Unified CM Admin under (User Management > End User CAPF Profile/Application User CAPF Profile), select the CAPF profile of the user and review the associated information
9	Certificate compromised. Verify the CAPF profile configuration for the user in Unified CM Admin under (User Management > End User CAPF Profile/Application User CAPF Profile), select the CAPF profile of the user and review the associated information

**Recommended Action**

This alarm is for informational purposes only; no action is required.

## CtiProviderOpened

CTI Application opened the provider successfully. The IP address is shown in either IPv4 or IPv6 format depending on the IP addressing mode of the Application.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiProviderOpened.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

INFORMATIONAL

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameter(s)**

Login User Id(String)

Version Number(String)

IPAddress(String)

IPV6Address(String)

**Recommended Action**

This alarm is for informational purposes only; no action is required.

## DatabaseDefaultsRead

Database default information was read successfully.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Severity changed from Notice to Informational.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

## ■ Informational-Level Alarms

### **Severity**

Informational

### **Parameters**

None

### **Recommended Action**

None

## CtiDeviceOutofService

Device is out of service.

### **History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiDeviceOutofService. Severity changed from Notice to Informational.

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

### **Severity**

INFORMATIONAL

### **Routing List**

SDL

SDI

Sys Log

Event Log

### **Parameter(s)**

Device Name(String)

### **Recommended Action**

This alarm is for informational purposes only; no action is required.

## CtiLineClosed

Application closed the line.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Name changed from kCtiLineClosed. Severity changed from Notice to Informational.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CtiManager

**Severity**

INFORMATIONAL

**Routing List**

SDL

SDI

Sys Log

Event Log

Data Collector

**Parameter(s)**

Directory Number(String)

Partition(String)

Device Name(String)

Reason code.(Enum)

**Enum Definitions - Reason Code**

<b>Value</b>	<b>Definition</b>
0	Unknown
1	CallManager failure
2	Device has unregistered with Cisco Unified Communications Manager; wait for the device to register
3	CTI failed to rehome the line; verify that the device is registered
4	Undefined line, possible cause could be that line is no more active on that device due to extension mobility login or logout
5	Device removed
6	Provider controlling the device is closed
7	Protocol used by the device is not supported

## ■ Informational-Level Alarms

Value	Definition
8	Application cannot control this line as CTI Allow Control is not enabled. Administrator has restricted the Line to be controllable by application. If the intent of the Administrator is to allow control of this line, enable the check box labelled Allow control of Device from CTI, in Unified CM Administration under Call Routing > Directory Number and choose the line that should be controlled by this application
9	Unable to register the device; application specified media type is not supported
10	Device is being reset; verify that the device is registered before opening the line
11	Unsupported device configuration

### Recommended Action

This alarm is for informational purposes only; no action is required.

## CtiLineInService

Line is back in service

### History

Cisco Unified Communications Release	Action
8.0(1)	Name changed from kCtiLineInService. Severity changed from Notice to Informational.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

### Severity

INFORMATIONAL

### Routing List

SDL

SDI

Sys Log

Event Log

### Recommended Action

This alarm is for informational purposes only; no action is required.

## DefaultDurationInCacheModified

Default value of a Certificate duration in cache is modified in the Service Parameter page. This usually means that the Default Certificate duration in cache value is modified in the Service Parameter page.

### Cisco Unified Serviceability Alarm Catalog

System/TVS

#### Severity

INFORMATIONAL

#### Routing List

SDI

Event Log

Data Collector

Sys Log

#### Recommended Action

None.

## DeviceApplyConfigInitiated

Device Apply Config initiated.

This alarm occurs when a system administrator presses the Apply Config button in Cisco Unified Communications Manager (Unified CM). The Apply Config button initiates a conditional restart on devices that support conditional restart. This button triggers the system to determine if any relevant configuration has changed for the device. If the configuration changes can be applied dynamically, they are made without service interruption. If a change requires that the device reregister with Unified CM, reregistration occurs automatically. If a change requires a restart, the device will be automatically restarted. If the load ID for a device changes, the device will initiate a background download of the new firmware. The new firmware can then be applied immediately or at a later time. For phones and devices that do not support conditional restart, clicking Apply Config causes these devices to restart.

#### Severity

Informational

#### Parameter(s)

Device name(String)

Product type(String)

Device type(Enum)

#### Enum Definitions for Device type

- 493—CISCO\_9971

#### Recommended Action

None

## DRFBackupCompleted

DRF backup completed successfully.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

INFORMATIONAL

**Routing List**

Event Log

Sys Log

**Parameter(s)**

Reason(String)

**Recommended Action**

Ensure that the backup operation is completed successfully.

## DRFRestoreCompleted

DRF restore completed successfully.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

INFORMATIONAL

**Routing List**

Event Log

Sys Log

**Parameter(s)**

Reason(String)

**Recommended Action**

Ensure that the restore operation is completed successfully.

## EndPointResetInitiated

This alarm occurs when a device is reset via the Reset button in Cisco Unified CM Administration. Reset causes the device to shut down and come back in service. A device can be reset only when it is registered with Cisco Unified Communications Manager.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

INFORMATIONAL

**Routing List**

SDL

SDI

Sys Log

Alternate Syslog

**Parameter(s)**

Device name(String)

Product type(String)

Device type(Enum)

**Enum Definitions -Device type**

<b>Value</b>	<b>Definition</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
72	CTI_PORT
115	CISCO_7941
119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE

## ■ Informational-Level Alarms

Value	Definition
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30035 I	P_STE

### Recommended Action

Informational purposes only; no action is required.

## EndPointRestartInitiated

Device restart initiated or Apply Config initiated on the specified device.

This alarm occurs when a device is restarted via the Restart button in Cisco Unified CM Administration window or when a system administrator presses the Apply Config button for a device that does not support conditional restart. Restart causes the device to unregister, receive an updated configuration file, and re-register with Cisco Unified Communications Manager (Unified CM) without shutting down. A device can be restarted only when it is registered with Unified CM.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

#### Severity

INFORMATIONAL

#### Routing List

SDL

SDI

Sys Log

Alternate Syslog

#### Parameter(s)

Device name(String)

Product type(String)

Device type(Enum)

#### Enum Definitions -Device type

Value	Definition
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
12	CISCO_ATA_186
20	SCCP_PHONE
61	H323_PHONE
72	CTI_PORT
115	CISCO_7941

## ■ Informational-Level Alarms

119	CISCO_7971
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
348	CISCO_7931
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
446	CISCO_3911
468	CISCO_UNIFIED_MOBILE_COMMUNICATOR
478	CISCO_TELEPRESENCE_1000
479	CISCO_TELEPRESENCE_3000
480	CISCO_TELEPRESENCE_3200
481	CISCO_TELEPRESENCE_500
484	CISCO_7925
493	CISCO_9971
495	CISCO_6921
496	CISCO_6941
497	CISCO_6961
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR

30018	CISCO_7961
30019	CISCO_7936
30035	IP_STE

**Recommended Action**

Informational purposes only; no action is required.

## EndThrottlingCallListBLFSubscriptions

CallManager has resumed accepting CallList BLF Subscriptions subsequent to prior throttling.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Severity changed from Warning to Informational.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational

**Parameters**

EndThrottlingCallListBLFSubscriptionsActive External Presence Subscriptions [UInt] CallList BLF Subscriptions Throttling Threshold [UInt] CallList BLF Subscriptions Resume Threshold [UInt] Time Duration Of Throttling CallList BLF Subscriptions [UInt] Number of CallList BLF Subscriptions Rejected Due To Throttling [UInt] Total End Throttling CallList BLF Subscriptions [UInt]

**Recommended Action**

Determine if CPU and memory resources are available to meet the higher demand for CallList BLF Subscriptions. If so, increase the CallListBLFSubscriptionsThrottlingThreshold and correspondingly the CallListBLFSubscriptionsResumeThreshold. If not, increase system resources to meet the demand.

## DeviceRegistered

A device successfully registered with Cisco CallManager.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
8.0(1)	Following information is updated: <ul style="list-style-type: none"> <li>• Enum Definitions for Performance Monitor ObjType</li> <li>• Enum Definitions for Device type</li> </ul>
7.1	Parameters added for IPv6: IPV6Address[Optional].[String], IPAddressAttributes[Optional].[Enum], IPV6AddressAttributes [Optional].[Enum], and ActiveLoadId [Optional].[String].

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Parameters**

Device name.[String]

Device MAC address [Optional].[String]

Device IP address [Optional].[String]

Protocol.[String]

Device description [Optional].[String]

User ID [Optional].[String]

Load ID. [Optional][String]

Associated directory numbers.[Optional].[String]

Performance monitor object type[Enum]

Device type. [Optional][Enum]

Configured GateKeeper Name [Optional].[String]

Technology Prefix Name [Optional].[String]

Zone Information [Optional].[String]

Alternate Gatekeeper List [Optional].[String]

Active Gatekeeper [Optional].[String]

Call Signal Address [Optional].[String]

RAS Address [Optional].[String]

IPV6Address[Optional].[String]

IPAddressAttributes[Optional].[Enum]

IPV6AddressAttributes [Optional].[Enum]

ActiveLoadId [Optional].[String]

InactiveLoadId [Optional].[String]

#### **Enum Definitions for Performance Monitor ObjType**

<b>Code</b>	<b>Reason</b>
1	Cisco CallManager
3	Cisco Lines
4	Cisco H.323
5	Cisco MGCP Gateway
6	Cisco MOH Device
7	Cisco Analog Access
8	Cisco MGCP FXS Device
9	Cisco MGCP FXO Device
10	Cisco MGCP T1CAS Device
11	Cisco MGCP PRI Device
30	Cisco Mobility Manager

#### **Enum Definitions for DeviceType**

<b>Code</b>	<b>Reason</b>
10	CISCO_VGC_PHONE
11	CISCO_VGC_VIRTUAL_PHONE
30	ANALOG_ACCESS
40	DIGITAL_ACCESS
42	DIGITAL_ACCESS+
43	DIGITAL_ACCESS_WS-X6608
47	ANALOG_ACCESS_WS-X6624
48	VGC_GATEWAY
50	CONFERENCE_BRIDGE
51	CONFERENCE_BRIDGE_HARDWARE
52	CONFERENCE_BRIDGE_HARDWARE_HDV2
53	CONFERENCE_BRIDGE_HARDWARE_WS-SVC-CMM
62	H323_GATEWAY
70	MUSIC_ON_HOLD
71	DEVICE_PILOT
73	CTI_ROUTE_POINT
80	VOICE_MAIL_PORT
83	SOFTWARE_MEDIA_TERMINATION_POINT_HDV2
84	CISCO_MEDIA_SERVER

**■ Informational-Level Alarms**

85	CISCO_VIDEO_CONFERENCE_BRIDGE
90	ROUTE_LIST
100	LOAD_SIMULATOR
110	MEDIA_TERMINATION_POINT
111	MEDIA_TERMINATION_POINT_HARDWARE
112	MEDIA_TERMINATION_POINT_HDV2
113	MEDIA_TERMINATION_POINT_WS-SVC-CMM
120	MGCP_STATION
121	MGCP_TRUNK
122	GATEKEEPER
124	7914_14_BUTTON_LINE_EXPANSION_MODULE
125	TRUNK
126	TONE_ANNOUNCEMENT_PLAYER
131	SIP_TRUNK
132	SIP_GATEWAY
133	WSM_TRUNK
134	REMOTE_DESTINATION_PROFILE
227	7915_12_BUTTON_LINE_EXPANSION_MODULE
228	7915_24_BUTTON_LINE_EXPANSION_MODULE
229	7916_12_BUTTON_LINE_EXPANSION_MODULE
230	7916_24_BUTTON_LINE_EXPANSION_MODULE
232	CKEM_36_BUTTON_LINE_EXPANSION_MODULE
254	UNKNOWN_MGCP_GATEWAY
255	UNKNOWN
30027	ANALOG_PHONE
30028	ISDN_BRI_PHONE
30032	SCCP_GATEWAY_VIRTUAL_PHONE

**Enum Definitions for IPAddrAttributes**

Code	Reason
0	Unknown—The device has not indicated what this IPv4 address is used for.
1	Administrative only—The device has indicated that this IPv4 address is used for administrative communication (web interface) only.
2	Signal only—The device has indicated that this IPv4 address is used for control signaling only.
3	Administrative and signal—The device has indicated that this IPv4 address is used for administrative communication (web interface) and control signaling.

**Enum Definitions for IPV6AddrAttributes**

<b>Code</b>	<b>Reason</b>
0	Unknown—The device has not indicated what this IPv6 address is used for.
1	Administrative only—The device has indicated that this IPv6 address is used for administrative communication (web interface) only.
2	Signal only—The device has indicated that this IPv6 address is used for control signaling only.
3	Administrative and signal—The device has indicated that this IPv6 address is used for administrative communication (web interface) and control signaling.

**Recommended Action**

None

**DeviceDnInformation**

List of directory numbers associated with the device.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Parameters**

Device Name [String] Device type. [Optional] [Enum]Station Desc [String] Station Dn [String]

**Enum Definitions for DeviceType**

<b>Code</b>	<b>Device Type</b>
1	CISCO_30SP+
2	CISCO_12SP+
3	CISCO_12SP
4	CISCO_12S
5	CISCO_30VIP
6	CISCO_7910
7	CISCO_7960
8	CISCO_7940
9	CISCO_7935
10	CISCO_VGC_PHONE
11	CISCO_VGC_VIRTUAL_PHONE

## ■ Informational-Level Alarms

<b>Code</b>	<b>Device Type</b>
12	CISCO_ATA_186
20	SCCP_PHONE
21	STATION_PHONE_APPLICATION
30	ANALOG_ACCESS
40	DIGITAL_ACCESS
41	DIGITAL_ACCESS_T1
42	DIGITAL_ACCESS+
43	DIGITAL_ACCESS_WS-X6608
47	ANALOG_ACCESS_WS-X6624
48	VGC_GATEWAY
50	CONFERENCE_BRIDGE
51	CONFERENCE_BRIDGE_HARDWARE
52	CONFERENCE_BRIDGE_HARDWARE_HDV2
53	CONFERENCE_BRIDGE_HARDWARE_WS-SVC-CMM
61	H323_PHONE
62	H323_GATEWAY
70	MUSIC_ON_HOLD
71	DEVICE_PILOT
72	CTI_PORT
73	CTI_ROUTE_POINT
80	VOICE_MAIL_PORT
83	SOFTWARE_MEDIA_TERMINATION_POINT_HDV2
84	CISCO_MEDIA_SERVER
85	CISCO_VIDEO_CONFERENCE_BRIDGE
90	ROUTE_LIST
100	LOAD_SIMULATOR
110	MEDIA_TERMINATION_POINT
111	MEDIA_TERMINATION_POINT_HARDWARE
112	MEDIA_TERMINATION_POINT_HDV2
113	MEDIA_TERMINATION_POINT_WS-SVC-CMM
115	CISCO_7941
119	CISCO_7971
120	MGCP_STATION
121	MGCP_TRUNK
122	GATEKEEPER
124	7914_14_BUTTON_LINE_EXPANSION_MODULE
125	TRUNK

<b>Code</b>	<b>Device Type</b>
126	TONE_ANNOUNCEMENT_PLAYER
131	SIP_TRUNK
132	SIP_GATEWAY
133	WSM_TRUNK
134	REMOTE_DESTINATION_PROFILE
254	UNKNOWN_MGCP_GATEWAY
255	UNKNOWN
302	CISCO_7989
307	CISCO_7911
308	CISCO_7941G_GE
309	CISCO_7961G_GE
335	MOTOROLA_CN622
336	BASIC_3RD_PARTY_SIP_DEVICE
358	CISCO_UNIFIED_COMMUNICATOR
365	CISCO_7921
369	CISCO_7906
374	ADVANCED_3RD_PARTY_SIP_DEVICE
375	CISCO_TELEPRESENCE
404	CISCO_7962
412	CISCO_3951
431	CISCO_7937
434	CISCO_7942
435	CISCO_7945
436	CISCO_7965
437	CISCO_7975
20000	CISCO_7905
30002	CISCO_7920
30006	CISCO_7970
30007	CISCO_7912
30008	CISCO_7902
30016	CISCO_IP_COMMUNICATOR
30018	CISCO_7961
30019	CISCO_7936
30027	ANALOG_PHONE
30028	ISDN_BRI_PHONE
30032	SCCP_GATEWAY_VIRTUAL_PHONE
30035	IP_STE

**Recommended Action**

None

## EMCCUserLoggedIn

EMCC login was successful.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/EMAlarmCatalog

**Severity**

Informational(6)

**Routing List**

Sys Log

Event Log

**Parameters**

Device Name(String)

Login Date/Time(String)

Login UserID(String)

**Recommended Action**

None

## EMCCUserLoggedOut

EMCC logout was successful.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/EMAlarmCatalog

**Severity**

Informational(6)

**Routing List**

Sys Log

Event Log

**Parameters**

Device Name(String)

Login Date/Time(String)

UserID(String)

**Recommended Action**

None

## ITLFileRegenerated

New ITL File has been generated. This usually means that a new certificate related to ITLFile has been modified.

**Cisco Unified Serviceability Alarm Catalog**

System/TVS

**Severity**

INFORMATIONAL

**Routing List**

SDI

Event Log

Data Collector

Sys Log

**Recommended Action**

None.

## kDeviceMgrLockoutWithCallManager

Cisco Unified Communications Manager in lockout. The specified Cisco Unified Communications Manager has failed to respond to control messages. The TCP control connection to Cisco Unified CM is being suspended. This will cause a switch to another Cisco Unified CM if one is available otherwise the device will be unavailable. There may be a shortage of CPU resource or some other error condition on the Cisco Unified CM server.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Severity changed from Error to Informational.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**■ Informational-Level Alarms****Severity**

Informational

**Parameters**

Trace Name [String]

**Recommended Action**

Check the status of the Cisco Unified Communications Manager service. You may have to restart the Cisco Unified CM service or the Cisco Unified CM server.

## kDeviceMgrThreadWaitFailed

Wait call failure in device manager thread. An error was reported during a system request to wait on an event, the media device will be restarted.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• Following parameters added:           <ul style="list-style-type: none"> <li>– OS Error Code [Int]</li> <li>– OS Error Description [String]</li> </ul> </li> </ul>

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational

**Parameters**

Trace Name [String]

OS Error Code [Int]

OS Error Description [String]

**Recommended Action**

None

## kMOHMgrThreadWaitFailed

Wait call failure in MOH manager thread. An error was encountered in Music-on-Hold audio manager subcomponent while waiting for asynchronous event signaling. The MOH device will be restarted.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). <ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• OS Error Description(String) parameter is added.</li> </ul>

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Informational

### Parameter(s)

OS Error Description(String)

### Recommended Action

No action is required.

## kMOHRewindStreamControlNull

Attempted to rewind an inactive MOH audio source. An attempt was made to rewind or restart the Music-on-Hold audio source that is inactive. This has been ignored.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). <ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>

## ■ Informational-Level Alarms

### **Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

### **Severity**

Informational

### **Parameters**

Codec Type [String]

### **Recommended Action**

None

## **kMOHRewindStreamMediaPositionObjectNull**

Error rewinding MOH audio source that is not playing. An attempt was made to rewind or restart a Music-on-Hold wav file that was not being played. This has been ignored.

### **History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	<p>This alarm is available in 8.0(1).</p> <ul style="list-style-type: none"> <li>• Severity changed from Error to Informational.</li> <li>• Audio Source ID [ULong] parameter is removed.</li> </ul>

### **Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### **Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

### **Severity**

Informational

### **Parameters**

Codec Type [String]

### **Recommended Action**

None

## PublicationRunCompleted

Completion of publication of published DID patterns.

This alarm is generated when Unified CM completes a publication of the DID patterns into the IME network.

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

INFORMATIONAL

### Recommended Action

This alarm is provided for historic and informational purposes. It can be used to give you feedback that the system is working and is correctly publishing numbers into the IME network. It can also be used for troubleshooting. If some of the publishes fail for some reason, the alarm will contain a list of those numbers which were not published. If your users are receiving calls, and they are not over IP but you think they ought to be, you can check the history of these alarms to see if the number failed to be published into the network.

### Routing List

SDL

SDI

Sys Log

Event Log

### Parameter(s)

Start time(String)

End time(String)

DID count(UInt)

Failed DID count(UInt)

Failed DIDs(String)

## RedirectCallRequestFailed

CTIManager is unable to redirect a call

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CtiManager

### Severity

INFORMATIONAL

### Routing List

SDL

**■ Informational-Level Alarms**

SDI  
Sys Log  
Event Log

**Parameter(s)**

Directory Number(String)  
Partition(String)

**Recommended Action**

This alarm is for informational purposes only; no action is required.

## **RollBackToPre8.0Disabled**

Roll Back to Pre 8.0 has been disabled in the Enterprise Parameter page. This usually means that the RollBack to Pre 8.0 feature is modified in the Enterprise Parameter page.

**Cisco Unified Serviceability Alarm Catalog**

System/TVS

**Severity**

INFORMATIONAL

**Routing List**

SDI  
Event Log  
Data Collector  
Sys Log

**Recommended Action**

None.

## **RollBackToPre8.0Enabled**

Roll Back to Pre 8.0 has been enabled in the Enterprise Parameter page.

**Cisco Unified Serviceability Alarm Catalog**

System/TVS

**Severity**

INFORMATIONAL

**Routing List**

SDI  
Event Log  
Data Collector  
Sys Log

**Recommended Action**

None.

## RouteRemoved

Route removed automatically.

This alarm is generated when UC Manager removes a route from its routing tables because the route is stale and has expired, or because the far end has indicated the number is no longer reachable at that domain.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

INFORMATIONAL

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

E.164 number(String)

Domain name(String)

Route learned time(String)

Reason Code(Enum)

**Enum Definitions -Reason Code**

Value	Definition
1	Expired
2	Unreachable

**Recommended Action**

This alarm is provided for historic and informational purposes. It helps you understand why certain numbers are in your routing tables, and why others are not. This historical information is useful to help determine why a call to a particular number is not going over IP, when you expect it to.

## SAFPublishRevoke

A CLI command revoked the publish action for the specified service or subservice ID.

A system administrator issued a CLI command on the SAF Forwarder router to revoke the publish action for the service or subservice ID specified in this alarm.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

INFORMATIONAL

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameter(s)**

Client Handle(String)

Service ID(UInt)

Sub Service ID(UInt)

InstanceID1(UInt)

InstancID2(UInt)

InstanceID3(UInt)

InstanceID4(UInt)

**Recommended Action**

Informational purposes only; no action is required.

## SAFUnknownService

Unified CM does not recognize the service ID in a publish revoke or withdraw message.

Unified CM received a Publish Revoke message or Withdraw message from the SAF Forwarder but the service ID in the message is not recognized by Unified CM. Unified CM may not recognize the service ID if the service ID was mistyped in the publish revoke CLI command, or if the service was previously withdrawn.

**Cisco Unified Serviceability Alarm Catalog**

CallManager/CallManager

**Severity**

Informational(6)

**Routing List**

SDL

SDI

Sys Log

Event Log

**Parameters**

Client Handle(String)  
Service ID(UInt)  
Sub Service ID(UInt)  
InstanceID1(UInt)  
InstancID2(UInt)  
InstanceID3(UInt)  
InstanceID4(UInt)

**Recommended Action**

None

## SecurityEvent

Failed to write into the primary file path. Audit Event is generated by this application.

**Cisco Unified Serviceability Alarm Catalog**

AuditLog

**Severity**

INFORMATIONAL

**Recommended Action**

Ensure that the primary file path is valid and the corresponding drive has sufficient disk space. Also, make sure that the path has security permissions similar to default log file path.

## SoftwareLicenseValid

A valid software license has been detected by the IP Voice Media Streaming App service.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

INFORMATIONAL

**Routing List**

SDI

Event Log

**Recommended Action**

No action required. This informational message indicates alarm SoftwareLicenseNotValid is cleared.

## StationConnectionError

Station device is closing its connection with Cisco Unified Communications Manager because of the reason that is stated in this alarm.

### History

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>Reason Code[Enum] parameter added.</li> <li>Enum Definitions for Reason Code table added.</li> </ul>

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Informational

### Parameters

Device Name [String]

Reason Code[Enum]

### Enum Definitions -Reason Code

Code	Reason
0	deviceInitiatedReset—The device has initiated a reset, possibly due to a power cycle or internal error. No action required; the device will re-register automatically.
1	sccpDeviceThrottling—(SCCP only) The indicated SCCP device exceeded the maximum number of events allowed per-SCCP device. Events can be phone calls, KeepAlive messages, or excessive SCCP or non-SCCP messages. The maximum number of allowed events is controlled by the Cisco CallManager service parameter, Max Events Allowed. When an individual device exceeds the number configured in that service parameter, Unified CM closes the TCP connection to the device; automatic reregistration generally follows. This action is an attempt to stop malicious attacks on Unified CM or to ward off excessive CPU usage. No action necessary, the device will re-register automatically.
2	keepAliveTimeout—Unified CM did not receive a KeepAlive message from the device. Possible causes include device power outage, network power outage, network configuration error, network delay, packet drops and packet corruption. It is also possible to get this error if the Unified CM node is experiencing high CPU usage. Verify the device is powered up and operating, verify network connectivity between the device and Unified CM, and verify the CPU utilization is in the safe range (this can be monitored using RTMT via CPU Pegging Alert). No action necessary, the device will re-register automatically.

3	dbChangeNotify—An ApplyConfig command was invoked from Unified CM Administration resulting in an unregistration. No action necessary, the device will re-register automatically.
4	deviceRegistrationSuperceded—An initial device registration request was received but authentication had not yet completed before a new registration request was received. The first registration request was discarded and re-registration should proceed normally. No action is required, the device will re-register automatically.

**Recommended Action**

None

## StationAlarm

A station device sent an alarm to Cisco Unified Communications Manager, which acts as a conduit from the device to generate this alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Parameters**

Protocol [String] TCP ProcessID [String] Device Text [String] Param1 [UInt] Param2 [UInt]

**Recommended Action**

Refer to the specific device type and information passed via this alarm to determine the appropriate action.

## TVSCertificateRegenerated

TVS Server certificate has been regenerated. This usually means that the TVS certificate has been regenerated. TVS server will automatically be restarted

**Cisco Unified Serviceability Alarm Catalog**

System/TVS

**Severity**

INFORMATIONAL

**Routing List**

SDI

Event Log

Data Collector

Sys Log

**Recommended Action**

None.

## DeviceResetInitiated

Device reset initiated on the specified device.

This alarm occurs when a device is reset via the Reset button in Cisco Unified CM Administration. Reset may cause the device to shut down and come back in service. A device can be reset only when it is registered with Cisco Unified Communications Manager.

**History**

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>• Enum Definitions for DeviceType are updated.</li> <li>• Parameters added: Product type [String]</li> </ul>

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Parameters**

Device name [Optional]. [String] Device type. [Optional] [Enum] Product type [String]

**Enum Definitions for DeviceType**

Code	Device Type
10	CISCO_VGC_PHONE
11	CISCO_VGC_VIRTUAL_PHONE
30	ANALOG_ACCESS
40	DIGITAL_ACCESS
42	DIGITAL_ACCESS+
43	DIGITAL_ACCESS_WS-X6608
47	ANALOG_ACCESS_WS-X6624
48	VGC_GATEWAY
50	CONFERENCE_BRIDGE
51	CONFERENCE_BRIDGE_HARDWARE
52	CONFERENCE_BRIDGE_HARDWARE_HDV2

53	CONFERENCE_BRIDGE_HARDWARE_WS-SVC-CMM
62	H323_GATEWAY
70	MUSIC_ON_HOLD
71	DEVICE_PILOT
73	CTI_ROUTE_POINT
80	VOICE_MAIL_PORT
83	SOFTWARE_MEDIA_TERMINATION_POINT_HDV2
84	CISCO_MEDIA_SERVER
85	CISCO_VIDEO_CONFERENCE_BRIDGE
90	ROUTE_LIST
100	LOAD_SIMULATOR
110	MEDIA_TERMINATION_POINT
111	MEDIA_TERMINATION_POINT_HARDWARE
112	MEDIA_TERMINATION_POINT_HDV2
113	MEDIA_TERMINATION_POINT_WS-SVC-CMM
120	MGCP_STATION
121	MGCP_TRUNK
122	GATEKEEPER
124	7914_14_BUTTON_LINE_EXPANSION_MODULE
125	TRUNK
126	TONE_ANNOUNCEMENT_PLAYER
131	SIP_TRUNK
132	SIP_GATEWAY
133	WSM_TRUNK
134	REMOTE_DESTINATION_PROFILE
227	7915_12_BUTTON_LINE_EXPANSION_MODULE
228	7915_24_BUTTON_LINE_EXPANSION_MODULE
229	7916_12_BUTTON_LINE_EXPANSION_MODULE
230	7916_24_BUTTON_LINE_EXPANSION_MODULE
232	CKEM_36_BUTTON_LINE_EXPANSION_MODULE
254	UNKNOWN_MGCP_GATEWAY
255	UNKNOWN
30027	ANALOG_PHONE
30028	ISDN_BRI_PHONE
30032	SCCP_GATEWAY_VIRTUAL_PHONE

**Recommended Action**

None

## DeviceRestartInitiated

Device restart initiated or Apply Config initiated on the specified device.

This alarm occurs when a device is restarted via the Restart button in Cisco Unified CM Administration window or when a system administrator presses the Apply Config button for a device that does not support conditional restart. Restart causes the device to unregister, receive updated configuration, and re-register with Cisco Unified Communications Manager (Unified CM) without shutting down. A device can be restarted only when it is registered with Unified CM.

### History

Cisco Unified Communications Release	Action
8.0(1)	<ul style="list-style-type: none"> <li>Enum Definitions for DeviceType are updated.</li> <li>Parameters added: Product type [String]</li> </ul>

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Informational (6)

### Parameters

Device name [Optional]. [String] Device type. [Optional] [Enum] Product type [String]

### Enum Definitions for DeviceType

Code	Device Type
10	CISCO_VGC_PHONE
11	CISCO_VGC_VIRTUAL_PHONE
30	ANALOG_ACCESS
40	DIGITAL_ACCESS
42	DIGITAL_ACCESS+
43	DIGITAL_ACCESS_WS-X6608
47	ANALOG_ACCESS_WS-X6624
48	VGC_GATEWAY
50	CONFERENCE_BRIDGE
51	CONFERENCE_BRIDGE_HARDWARE
52	CONFERENCE_BRIDGE_HARDWARE_HDV2
53	CONFERENCE_BRIDGE_HARDWARE_WS-SVC-CMM
62	H323_GATEWAY
70	MUSIC_ON_HOLD

71	DEVICE_PILOT
73	CTI_ROUTE_POINT
80	VOICE_MAIL_PORT
83	SOFTWARE_MEDIA_TERMINATION_POINT_HDV2
84	CISCO_MEDIA_SERVER
85	CISCO_VIDEO_CONFERENCE_BRIDGE
90	ROUTE_LIST
100	LOAD_SIMULATOR
110	MEDIA_TERMINATION_POINT
111	MEDIA_TERMINATION_POINT_HARDWARE
112	MEDIA_TERMINATION_POINT_HDV2
113	MEDIA_TERMINATION_POINT_WS-SVC-CMM
120	MGCP_STATION
121	MGCP_TRUNK
122	GATEKEEPER
124	7914_14_BUTTON_LINE_EXPANSION_MODULE
125	TRUNK
126	TONE_ANNOUNCEMENT_PLAYER
131	SIP_TRUNK
132	SIP_GATEWAY
133	WSM_TRUNK
134	REMOTE_DESTINATION_PROFILE
227	7915_12_BUTTON_LINE_EXPANSION_MODULE
228	7915_24_BUTTON_LINE_EXPANSION_MODULE
229	7916_12_BUTTON_LINE_EXPANSION_MODULE
230	7916_24_BUTTON_LINE_EXPANSION_MODULE
232	CKEM_36_BUTTON_LINE_EXPANSION_MODULE
254	UNKNOWN_MGCP_GATEWAY
255	UNKNOWN
30027	ANALOG_PHONE
30028	ISDN_BRI_PHONE
30032	SCCP_GATEWAY_VIRTUAL_PHONE

**Recommended Action**

None

## MaxHoldDurationTimeout

A held call was cleared because the amount of time specified in the Maximum Hold Duration Timer service parameter had elapsed. If the allowed call-on-hold duration is too short, you can increase the value. If you do not want a limit on the duration of a held call, you can disable the limit.

### History

Cisco Unified Communications Release	Action
8.0(1)	<p>Following parameters added:</p> <ul style="list-style-type: none"> <li>• Originating Device Name(String)</li> <li>• Destination Device Name(String)</li> <li>• Hold start time(UInt)</li> <li>• Hold stop time(UInt)</li> <li>• Calling Party Number(String)</li> <li>• Called Party Number(String)</li> </ul>

### Facility/Sub-Facility

CCM\_CALLMANAGER-CALLMANAGER

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/CallManager

### Severity

Informational (6)

### Parameters

Maximum Hold Duration (minutes) [Int]  
Originating Device Name(String)  
Destination Device Name(String)  
Hold start time(UInt)  
Hold stop time(UInt)  
Calling Party Number(String)  
Called Party Number(String)

### Recommended Action

If the duration of the hold time is too short, increase the value in the Cisco CallManager service parameter or disable the maximum duration by setting the Maximum Hold Duration Timer parameter to zero.

## PktCapServiceStarted

Packet capture service started. Packet capture feature has been enabled on the Cisco Unified Communications Manager server. A Cisco CallManager service parameter, Packet Capture Enable, must be set to True for packet capture to occur.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Recommended Action**

None

## PktCapServiceStopped

Packet capture service stopped. The packet capture feature has been disabled on the Cisco Unified Communications Manager server.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Recommended Action**

None

## PktCapOnDeviceStarted

Packet capture started on the device. Indicated packet capture has been enabled on the device.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**■ Informational-Level Alarms****Parameters**

Device Name [String] Packet Capture Mode [String] Packet Capture Duration [String]

**Recommended Action**

None

## PktCapOnDeviceStopped

Packet capture stopped on the device. Indicated packet capture has been disabled on the device.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Parameters**

Device Name [String] Packet Capture Mode [String] Packet Capture Duration [String]

**Recommended Action**

None

## CMInitializationStateTime

Indicates the amount of time required to complete initialization for the specified state.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Parameters**

Initialization State [String] Initialization Time [String] Initialization Time in Milliseconds [UInt]

**Recommended Action**

None

## CMTotallInitializationStateTime

Indicates the amount of time required to complete the specified total system initialization state.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/CallManager

**Severity**

Informational (6)

**Parameters**

Total Initialization Time [String] Total Initialization Time in Milliseconds [UInt]

**Recommended Action**

None

## kANNICMPErrorNotification

ANN stream ICMP port unreachable error. An announcement RTP stream had an ICMP (Internet Control Message Protocol) port unreachable error. The stream has been terminated. This ICMP error is a result of the destination end-point not having the receiving UDP/RTP port open to receive packets.

**History**

Cisco Unified Communications Release	Action
8.0.1	Parameter list updated.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Parameters**

Destination IP Address [String]

**Recommended Action**

No action is required. This may occur at times when connections are being stopped or redirected.

## kCFBICMPErrorNotification

CFB stream ICMP error. A SW CFB RTP stream had an ICMP (Internet Control Message Protocol) port unreachable error. The stream has been terminated. This ICMP error is a result of the destination end-point does not have the receiving UDP/RTP port open to receive packets.

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Following parameters removed: Call ID [ULong] Party ID [ULong] IP Port [ULong]

### Facility/Sub-Facility

CCM\_MEDIA\_STREAMING\_APP-IPVMS

### Cisco Unified Serviceability Alarm Definition Catalog

CallManager/IpVms

### Severity

Informational (6)

### Parameters

Destination IP Address [String]

### Recommended Action

No action is required. This may occur at times when connections are being stopped or redirected.

## kReadCfgIpTosMediaResourceToCmNotFound

IP TOS MediaResource to Cm value not found. The IP Type-of-Service Media Resource To Call Manager service parameter value was not found in the database. Defaulting its value to 0x60 for CS3(precedence 3) DSCP (011000).

### History

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Recommended Action**

Set the Ip Type-of-Service Media Resource To Call Manager service parameter for the Cisco IP Voice Media Streaming App service.

## kDeviceMgrRegisterWithCallManager

Register with Cisco Unified Communications Manager. The software media device registered with the specified Cisco Unified Communications Manager.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Parameters**

Trace Name [String]

**Recommended Action**

None

## kDeviceMgrUnregisterWithCallManager

Unregister with Cisco Unified Communications Manager. A media device has unregistered with the specified Cisco Unified Communications Manager.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Parameters**

Trace Name [String]

**Recommended Action**

No action is required. The media device will automatically reregister.

## kIPVMSStarting

The Cisco IP Voice Media Streaming App service is starting.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). ProcessID [ULong] parameter is removed.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Parameters**

Version [String] IPAddress [String] Hostname [String] ServiceName [String]

**Recommended Action**

No action is required.

## kIPVMSStopping

The Cisco IP voice media streaming application is shutting down.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). ProcessID [ULong] parameter is removed.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Parameters**

Version [String] IPAddress [String] Hostname [String] ServiceName [String]

**Recommended Action**

No action is required.

## kMOHICMPErrorNotification

MOH stream ICMP error. A Music-on-Hold transmission stream had an ICMP (Internet Control Message Protocol) port unreachable error. The stream has been terminated. This may occur occasionally depending on call termination sequences.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). Following parameters are removed: Call ID [ULong] Party ID [ULong] IP Port [ULong]

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Parameters**

Destination IP Address [String]

**Recommended Action**

No action is required.

**kMOHMgrlsAudioSourceInUseThisIsNULL**

Synchronization error detected in MOH audio manager. A synchronization error was detected.  
Condition has been resolved automatically.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1).

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Recommended Action**

No action is required.

## kMTPDeviceStartingDefaults

One or more Cisco IP Voice Media Streaming App service parameter settings for the MTP device were not found in the database. The default values are included here.

**History**

Cisco Unified Communications Release	Action
3.x and 4.x	Added for Windows.
7.0(1)	Obsoleted.
8.0(1)	This alarm is available in 8.0(1). MTP Run Flag(String) parameter is added.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**Parameter(s)**

MTP Run Flag(String)

**Recommended Action**

Configure the service parameter settings for the MTP device.

## kReadCfgMOHEnabledCodecsNotFound

MOH enabled codecs not found. The Music-on-Hold service parameter for codec selection could not be read from database. Defaulting to G.711 mu-law codec.

**Facility/Sub-Facility**

CCM\_MEDIA\_STREAMING\_APP-IPVMS

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/IpVms

**Severity**

Informational (6)

**■ Informational-Level Alarms****Recommended Action**

Set the Music-on-Hold service parameter for Cisco IP Voice Media Streaming App service.

## LoadShareDeActivateTimeout

There was timeout during wait for DeActivateLoadShare acknowledgement.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Informational (6)

**Recommended Action**

None

## UserLoginSuccess

User successfully logged in.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Informational (6)

**Parameters**

UserID [String]

**Recommended Action**

None

## UserAlreadyLoggedIn

User is already logged in.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Informational (6)

**Parameters**

UserID [String]

**Recommended Action**

None

## UserLoggedOut

User logged out.

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Informational (6)

**Parameters**

UserID [String]

**Recommended Action**

None

## AgentOnline

Agent online

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Informational (6)

**Recommended Action**

None

## AgentOffline

Agent offline

**Facility/Sub-Facility**

CCM\_TCD-TCD

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/TCD SRV

**Severity**

Informational (6)

**Recommended Action**

None

## DeviceImageDownloadStart

Cisco IP Phone has started downloading its image.

**History**

Cisco Unified Communications Release	Action
7.1	Added DeviceImageDownloadStart to the Phone Catalog in the CallManager alarm definitions.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/Phone

**Severity**

Informational (6)

**Parameters**

DeviceName(String)

IPAddress(String)

Active(String)

RequestedLoadId(String)

**Recommended Action**

No action is required.

## DeviceImageDownloadSuccess

Cisco IP Phone has successfully downloaded its image.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.1	Added DeviceImageDownloadSuccess to the Phone Catalog in the CallManager alarm definitions.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/Phone

**Severity**

Informational (6)

**Parameters**

DeviceName(String)

IPAddress(String)

Method(Enum)

Active(String)

Inactive(String)

Server(String)

**Recommended Action**

No action is required.

## DeviceApplyConfigResult

Cisco IP Phone has applied its configuration.

**History**

<b>Cisco Unified Communications Release</b>	<b>Action</b>
7.1	Added DeviceApplyConfigResult to the Phone Catalog in the CallManager alarm definitions.

**Cisco Unified Serviceability Alarm Definition Catalog**

CallManager/Phone

**Severity**

Informational (6)

**Parameters**

DeviceName(String)

IPAddress(String)

UnifiedCM\_Result(String)

## ■ Informational-Level Alarms

Phone\_Result(String)  
Reason(String)

**Recommended Action**

No action is required.

## IDSEngineInformation

No error has occurred but some routine event completed in IDS database engine. This alarm is informational. No error has occurred but some routine event completed in IDS database engine.

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Informational (6)

**Parameters**

Event Class ID [String] Event class message [String] Event Specific Message [String]

**Recommended Action**

None

## IDSReplicationInformation

Information about IDS replication.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Added Recommended Action comments.

**Facility/Sub-Facility**

DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Informational (6)

**Parameters**

Event Class ID [String]

Event class message [String]  
 Event Specific Message [String]

**Recommended Action**

Information only. No action is required.

## ServiceStarted

Service has started.

**History**

Cisco Unified Communications Manager Release	Action
7.1	Added IPv6Address[Optional][String] parameter.

**Facility/Sub-Facility**

CCM\_CBB-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

**Severity**

Informational (6)

**Parameters**

IP Address of hosting node(String)

IPV6Address[Optional](String)

Host name of hosting node(String)

Service Name(String)

Version Information(String)

**Recommended Action**

None

## EMAppStarted

EM Application started successfully.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/EMAlarmCatalog

**Severity**

INFORMATIONAL

**■ Informational-Level Alarms****Routing List**

Sys Log

Event Log

**Parameter(s)**

Servlet Name(String)

**Recommended Action**

No action required.

## IPMAStarted

IPMA Application started successfully.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

None

## IPMAInformation

IPMA Information.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

None

## BDIStarted

Application started successfully.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Recommended Action**

None

## WDStarted

WebDialer Application started successfully.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

None

## WDInformation

WebDialer informational alarm.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**■ Informational-Level Alarms****Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

Servlet Name [String] Reason [String]

**Recommended Action**

None

## CiscoDirSyncStarted

Cisco DirSync Application started. Application started successfully.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Recommended Action**

None

## CiscoDirSyncProcessStarted

LDAPSync process started to sync user data on configured agreement ID.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

AgreementId [String]

**Recommended Action**

None

## CiscoDirSyncProcessCompleted

LDAPSync process completed on particular sync agreement.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

AgreementId [String]

**Recommended Action**

None

## CiscoDirSyncProcessStoppedManually

LDAPSync process stopped manually on particular sync agreement.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

AgreementId [String]

**Recommended Action**

None

## CiscoDirSyncProcessStoppedAuto

LDAPSync process stopped automatically on particular sync agreement. It will restart automatically.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**■ Informational-Level Alarms****Severity**

Informational (6)

**Parameters**

AgreementId [String]

**Recommended Action**

None

## DirSyncScheduledTaskOver

Directory synchronization operation started.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

SchedulerID [String] TaskID [String]

**Recommended Action**

None

## DirSyncSchedulerEngineStopped

DirSync scheduler engine stopped.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

DirSyncSchedulerVersion [String]

**Recommended Action**

None

## DirSyncNewScheduleInserted

New schedule inserted in the DirSync Scheduler.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS/JAVAAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

EngineScheduleID [String]

**Recommended Action**

None

## DRFLA2MAFailure

DRF Local Agent to Master Agent connection has some problems.

**History**

Cisco Unified Communications Manager Release	Action
8.0(1)	New name changed from CiscoDRFLA2MAFailure.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS/JAVAAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Informational (6)

**Parameters**

Reason [String]

**Recommended Action**

Check if the Master Agent is up and the port is authorized.

## DRFMA2LAFailure

Master Agent was unable to send a backup/restore request to the local agent.

**History**

Cisco Unified Communications Manager Release	Action
8.0(1)	New name changed from CiscoDRFMA2LAFailure. Descriptive text and Recommended action changed.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS/JAVAAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Informational (6)

**Parameters**

Reason [String]

**Recommended Action**

Restart the corresponding local agents and the master agent.

## CiscoDRFComponentRegistered

DRF Successfully Registered the requested component.

**History**

Cisco Unified Communications Manager Release	Action
8.0(1)	Name changed from CiscoDRFComponentRegistered.

**Facility/Sub-Facility**

CCM\_DRF\_LOCAL &amp; CCM\_DRF\_MASTER/DRF

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DRF

**Severity**

Informational (6)

**Parameters**

Reason(String)

**Recommended Action**

Ensure that the registered component is needed for backup/restore operation.

## DRFSchedulerUpdated

DRF Scheduled backup configurations is updated automatically due to feature de-registration.

### History

Cisco Unified Communications Manager Release	Action
8.0(1)	Name changed from CiscoDRFSchedulerUpdated.

### Facility/Sub-Facility

CCM\_DRF\_LOCAL & CCM\_DRF\_MASTER/DRF

### Cisco Unified Serviceability Alarm Definition Catalog

System/DRF

### Severity

Informational (6)

### Parameters

Reason(String)

### Recommended Action

Ensure that the new configurations is appropriate one for the backup/restore operation.

## CiscoDhcpdRestarted

DHCP Daemon restarted successfully.

### Facility/Sub-Facility

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

### Cisco Unified Serviceability Alarm Definition Catalog

System/Java Applications

### Severity

Informational (6)

### Parameters

Reason [String]

### Recommended Action

None

## DirSyncScheduleInsertFailed

DirSync schedule insertion failed.

**■ Informational-Level Alarms****Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

ScheduleID [String]

**Recommended Action**

Check the DirSync configuration and logs

## **DirSyncSchedulerEngineStarted**

DirSync scheduler engine started.

**Facility/Sub-Facility**

CCM\_JAVA\_APPS-TOMCATAPPLICATIONS

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Java Applications

**Severity**

Informational (6)

**Parameters**

DirSyncSchedulerVersion [String]

**Recommended Action**

None

## **AuthenticationSucceeded**

Login Authentication succeeded.

**Facility/Sub-Facility**

CCM\_TOMCAT\_APPS-LOGIN

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Login

**Severity**

Informational (6)

**Parameters**

Login IP Address/Hostname [String] Login Date/Time [String] Login UserID [String] Login Interface [String]

**Recommended Action**

If this event is expected, no action is required; otherwise, notify the administrator.

## LogFileSearchStringFound

The search string has been found in the log file. Trace and Log Central has found the search string that the user has configured.

**Facility/Sub-Facility**

CCM\_TCT-LPMTCT

**Cisco Unified Serviceability Alarm Definition Catalog**

System/LpmTct

**Severity**

Informational (6)

**Parameters**

SearchString [String]

**Recommended Action**

If sysadmin is interested in collecting the traces around the time of generation of alert, use Trace and Log Central to collect the traces for that service.

## BuildStat

Device configuration files are being built. This alarm provides information about the BUILD ALL operation to build all types of configuration files.

**Facility/Sub-Facility**

CCM\_TFTP-TFTP

**Cisco Unified Serviceability Alarm Definition Catalog**

System/TFTP

**Severity**

Informational (6)

**Parameters**

DeviceCount [Int] DeviceTime [Int] UnitCount [Int] UnitTime [Int] SoftkeyCount [Int] SoftkeyTime [Int] DialruleCount [Int] DialruleTime [Int] TotalTime [Int] BuildStatus [String]

**■ Informational-Level Alarms****Recommended Action**

This alarm is for information purposes only; no action is required.

## TestAlarmInformational

Testing informational alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Informational (6)

**Recommended Action**

None

## TestAlarmAppliance

Testing alarm for Appliance OS based server only.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Informational (6)

**Recommended Action**

None

## ServiceActivated

This service is now activated.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Informational (6)

**Parameters**

Service Name(String)

**Recommended Action**

None

## ServiceDeactivated

The service is now deactivated.

**Facility/Sub-Facility**

CCM\_SERVICEMANAGER-GENERIC

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Service Manager

**Severity**

Informational (6)

**Parameters**

Service Name(String)

**Recommended Action**

None

## authSuccess

Successfully authenticated this user.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Informational (6)

**Parameters**

Authentication successful(String)

**Recommended Action**

None

## credUpdateFailure

The credential update failed most likely because the credential did not pass the security requirements (too short or credential used before, for example).

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.
8.0(1)	Added more descriptive text.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Informational (6)

**Parameters**

Credential Update Failure for(String)

**Recommended Action**

Determine issue (check length requirements, etc.) for this credential and retry.

## credUpdateSuccess

Credential was successfully updated.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Informational (6)

**Parameters**

Credential Update success for(String)

**Recommended Action**

None

## credFullUpdateSuccess

Credential was successfully updated.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Informational (6)

**Parameters**

(String)

**Recommended Action**

None

## credFullUpdateFailure

An error was encountered during update of credential fields.

**History**

Cisco Unified Communications Release	Action
7.0(1)	Error message added.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/IMS

**Severity**

Informational (6)

**Parameters**

(String)

**Recommended Action**

Determine the issue and retry.

## credReadSuccess

Successfully read a credential.

### History

Cisco Unified Communications Release	Action
7.0(1)	Error message added.

### Cisco Unified Serviceability Alarm Definition Catalog

System/IMS

### Severity

Informational (6)

### Parameters

(String)

### Recommended Action

None

## AdminPassword

Administrative password got changed. If the change was unsuccessful or successful, a message gets displayed.

### History

Cisco Unified Communications Release	Action
7.0(1)	Error message added.
8.0(1)	Added descriptive text.

### Cisco Unified Serviceability Alarm Definition Catalog

System/IMS

### Severity

Informational (6)

### Parameters

(String)

### Recommended Action

None

## AuditEventGenerated

Audit Event is generated by this application because failed to write into the primary file path.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

**Severity**

Informational (6)

**Parameters**

UserID (String)

ClientAddress (String)

EventType (String)

ResourceAccessed(String)

EventStatus (String)

AuditDetails (String)

ComponentID (String)

**Recommended Action**

Ensure that the primary file path is valid and the corresponding drive has sufficient disk space. Also, make sure that the path has security permissions similar to default log file path.

## PermissionDenied

An operation could not be completed because the process did not have authority to perform it.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

**Severity**

Informational (6)

**Parameters**

None

**Recommended Action**

None

## ServiceStopped

Service stopped.

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Generic

**■ Informational-Level Alarms****Severity**

Informational (6)

**Parameters**

IP Address of hosting node.(String)

Host of hosting node.(String)

Service (String)

**Recommended Action**

None

## **CLM\_IPSecCertUpdated**

IPSec self-signed cert updated. The IPSec self-signed cert from a peer node in the cluster has been imported due to a change.

**Facility/Sub-Facility**

CCM\_CLUSTERMANAGER/CLUSTERMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Cluster Manager

**Severity**

Informational (6)

**Operating System**

Appliance

**Parameters**

Node's or IP(String)

**Recommended Action**

None

## **CLM\_IPAddressChange**

IP address change in cluster. The IP address of a peer node in the cluster has changed.

**Facility/Sub-Facility**

CCM\_CLUSTERMANAGER/CLUSTERMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Cluster Manager

**Severity**

Informational (6)

**Operating System**

Appliance

**Parameters**

Node's (String)

Node's Old IP(String)

Node's New IP(String)

**Recommended Action**

None

## **CLM\_PeerState**

Current ClusterMgr session state. The ClusterMgr session state with another node in the cluster has changed to the current state.

**Facility/Sub-Facility**

CCM\_CLUSTERMANAGER/CLUSTERMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Cluster Manager

**Severity**

Informational (6)

**Operating System**

Appliance

**Parameters**

Node's or IP(String)

Node's State(String)

**Recommended Action**

None

## **CLM\_ConnectivityTest**

CLM Connectivity Test Failed. Cluster Manager detected a network error.

**Facility/Sub-Facility**

CCM\_CLUSTERMANAGER/CLUSTERMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Cluster Manager

**Severity**

Informational (6)

**Operating System**

Appliance

**Parameters**

Node's IP(String)

Error (String)

**Recommended Action**

Verify connectivity between cluster nodes.

## IDSEngineDebug

Indicates debug events from IDS database engine. This alarm provides low-level debugging information from IDS database engine. System administrator can disregard this alarm.

**History**

Cisco Unified Communications Release	Action
8.0(1)	Changed severity level to Informational from Debug.

**Facility/Sub-Facility**

CCM\_DB\_LAYER-DB

**Cisco Unified Serviceability Alarm Definition Catalog**

System/DB

**Severity**

Informational

**Parameters**

Event Class ID [String] Event class message [String] Event Specific Message [String]

**Recommended Action**

None

## Debug-Level Alarms

The debug-level alarm is 7 and no action needed. Debug messages are used for troubleshooting.

## TestAlarmDebug

Testing debug alarm.

**Facility/Sub-Facility**

CCM\_CALLMANAGER-CALLMANAGER

**Cisco Unified Serviceability Alarm Definition Catalog**

System/Test

**Severity**

Debug (7)

**Recommended Action**

None

## Obsolete Alarms in Cisco Unified Communications Manager Release 8.0(1)

This section explains the alarms obsoleted in Cisco Unified Serviceability.

## Obsolete Alarms in CallManager Catalog

Alarm Name	Severity	Description
ConferenceCreated	INFORMATIONAL	An application controlled conference is created.
ConferenceDeleted	INFORMATIONAL	An application controlled conference is deleted.
CtiCallAcceptTimeout	WARNING	Call Accept Timeout
CtiStaleCallHandle	INFORMATIONAL	CTI stale call handle.
DatabaseAuditInfo_074	INFORMATIONAL	Database audit information.
DatabaseDeviceNoDirNum	NOTICE	No directory number for database device.
DatabaseInternalDataError_06e	ALERT	Database internal data error.
DatabaseInternalDataError_06f	NOTICE	Database internal data error.
DatabaseInternalDataError_070	INFORMATIONAL	Database internal data error.
DatabaseInternalDataError_071	INFORMATIONAL	Database internal data error.
DatabaseInternalDataError_072	INFORMATIONAL	Database internal data error.
DatabaseInternalDataError_073	INFORMATIONAL	Database internal data error.
DatabaseInternalDataError_075	INFORMATIONAL	Database internal data error.
DnTimeout	ERROR	DN Timeout.
GatewayAlarm	INFORMATIONAL	Gateway alarm.
H323AddressResolutionError	WARNING	H323 address not resolved.
H323CallFailureAlarm	WARNING	H323 Call failure
MWIParamMisMatch	WARNING	MWI parameter mismatch.
NoConnection	INFORMATIONAL	No TCP connection.
OutOfDnForAutoRegistration	WARNING	Out of directory numbers for auto-registration.
PktCapDownloadFailed	ERROR	Did not get captured packet or key file.
PktCapDownloadOK	INFORMATIONAL	Downloaded captured packet or key file.
PktCapLoginFailed	ERROR	Login failed for getting captured packet or key file.
PktCapLoginOK	INFORMATIONAL	Login OK for getting captured packet or key file.
Redirection	WARNING	Redirection Manager cannot register with the Call Control.
SIP IPPortConflict	WARNING	The local port for this device is already in use
ThrottlingSampleActivity	ERROR	ThrottlingSampleActivity
TotalCodeYellowEntry	INFORMATIONAL	TotalCodeYellowEntry

## Obsolete Alarms in CertMonitor Alarm Catalog

Alarm Name	Severity	Description
CertExpired	EMERGENCY	Certificate has Expired and needs to be changed at the earliest.
CertExpiryApproaching	INFORMATIONAL	Information Alarm that indicates a Certificate Validity Period is approaching and the expiry date is within the notification window configured.
CertExpiryDebug	DEBUG	Alarm to Debug Certificate Management.
CertExpiryError	ERROR	Alarm indicating errors in certificate Expiry Monitor Process.

## Obsolete Alarms in CMI Alarm Catalog

Alarm Name	Severity	Description
CCMConnectionError	ERROR	CMI cannot establish connection with the Cisco Unified Communications Manager.
CMIDebugAlarm	DEBUG	This alarm is generated only for the purpose of debugging.
CMIServiceStarted	NOTICE	Service is now running.
CMIServiceStopped	NOTICE	Service is now stopping.
COMException	ALERT	CMI catches an COM exception.
ConfigParaNotFound	NOTICE	CMI service configuration parameter is not found in Database.
DisconnectionToCCM	ERROR	CMI loses the connection with Unified Communications Manager.
WSAStartupFailed	CRITICAL	Windows Socket startup failed.

## Obsolete Alarms in CTI Manager Alarm Catalog

Alarm Name	Severity	Description
kCtiDeviceOpenFailAccessDenied	WARNING	DeviceOpenRequest failure.
kCtiDirectoryLoginFailure	WARNING	CTI directory login failure.
kCtiEnvProcDevListRegTimeout	ERROR	Directory change notification request time out.
kCtiExistingCallNotifyArrayOverflow	WARNING	Possible internal array overflow condition while generating CTI ExistingCall event.
kCtiIllegalEnumHandle	WARNING	Enumeration handle is not valid.
kCtiIllegalFilterSize	ERROR	ProviderOpenRequest; illegal filter size.
kCtiIllegalQbeHeader	ERROR	Illegal QBE header.
kCtiInvalidQbeSizeAndOffsets	ERROR	InvalidQBESizeAndOffsets; QBE message decoding encountered illegal size or offset.

Alarm Name	Severity	Description
kCtiLineCallInfoResArrayOverflow	WARNING	Possible internal array overflow condition while generating response to application request for call information.
kCtiLineOpenFailAccessDenied	WARNING	Line open failed.
kCtiMYTCPSError	ERROR	MYTCP_Send: send error.
kCtiMytcpErrSocketBroken	WARNING	Socket connection has been broken.
kCtiNewCallNotifyArrayOverflow	WARNING	Possible internal array overflow condition while generating CTI NewCall event.
kCtiNullTcpHandle	WARNING	TranslateCtiQbeInputMessage: NULL TCP HANDLE!!! (QBE packet is dropped)
kCtiProviderOpenInvalidUserName-Size	ERROR	Invalid userName size in ProviderOpen request.
kCtiQbeLengthMisMatch	ERROR	OutputQbeMessage: length mismatch.
kCtiQbeMessageTooLong	WARNING	Incoming QBE message exceeds input buffer size
kCtiSdlErrorvException	CRITICAL	Failed to create an internal process that is required to service CTI applications.
kCtiSsRegisterManagerErr	ERROR	Unable to register CtiLine with SSAPI.
kCtiTcpInitError	ERROR	CTIManager service is unable to initialize TCP connection
kCtiUnknownConnectionHandle	WARNING	Connection handle is not valid

## Obsolete Alarms in DB Alarm Catalog

Alarm Name	Severity	Description
ErrorChangeNotifyReconcile	ALERT	A change notification shared memory reconciliation has occurred.

## Obsolete Alarms in IpVms Alarm Catalog

Alarm Name	Severity	Description
kANNAudioComException	ERROR	ANN TFTP COM exception
kANNAudioOpenFailed	ERROR	Open announcement file failed
kANNAudioTftpFileMissing	ERROR	ANN TFTP file missing
kANNAudioTftpMgrCreate	ERROR	Unable to create TFTP client
kANNAudioTftpMgrStartFailed	ERROR	TFTP start file transfer failed
kANNAudioThreadException	ERROR	ANN TFTP transfer exception failure
kANNAudioThreadWaitFailed	ERROR	ANN TFTP event wait error
kANNAudioThreadxFailed	ERROR	ANN TFTP transfer thread creation failed
kANNAudioXmlLoadFailed	ERROR	ANN XML parsing error
kANNAudioXmlSyntax	ERROR	ANN XML invalid element
kAddIpVmsRenderFailed	ERROR	Add IP VMS render filter-to-filter graph failure.
kCfgListComException	ERROR	Configuration COM Exception
kCfgListDbException	ERROR	Configuration DBL Exception
kCfgListUnknownException	ERROR	Unknown Configuration Exception
kCreateGraphManagerFailed	ERROR	Get graph manager failure.
kDeviceMgrThreadException	ERROR	Exception in device manager thread.
kDownloadMOHFileFailed	ERROR	Download request failure.
kFixedInputAddAudioCaptureDevice Failed	ERROR	Add fixed audio source to filter graph failure.
kFixedInputAddG711AlawIpVmsRen derFailed	ERROR	Add fixed G711 a-law IP VMS render filter-to-filter graph failure.
kFixedInputAddG711UlawIpVmsRen derFailed	ERROR	Add fixed G711 ulaw IP VMS render filter to filter graph failed
kFixedInputAddG729IpVmsRenderFa il	ERROR	Add fixed G729 IP VMS render filter-to-filter graph failure.
kFixedInputAddMOHEncoderFailed	ERROR	Add fixed MOH encode filter-to-filter graph failure.
kFixedInputAddWideBandIpVmsRen derFailed	ERROR	Add fixed wideband IP VMS render filter-to-filter graph failure.
kFixedInputAudioCapMOHEncoderC onnFailed	ERROR	Connect fixed audio capture device to MOH encoder failure.

Alarm Name	Severity	Description
kFixedInputAudioCaptureCreateFailed	ERROR	Get fixed system device enumerator failure.
kFixedInputClassEnumeratorCreateFailed	ERROR	Create fixed class enumerator failure.
kFixedInputCreateGraphManagerFailed	ERROR	Get fixed graph manager failure.
kFixedInputFindAudioCaptureDeviceFailed	ERROR	Unable to find fixed audio source device.
kFixedInputGetEventNotificationFailed	ERROR	Get fixed notification event failure.
kFixedInputGetFileNameFailed	ERROR	Get fixed audio source device name failure.
kFixedInputGetG711AlawIpVmsRenderFailed	ERROR	Get fixed G711 a-law IP VMS render filter private interface failure.
kFixedInputGetG711AlawIpVmsRenderFailed	ERROR	Get fixed G711 a-law IP VMS render filter failure.
kFixedInputGetG711UlawIpVmsRenderFailed	ERROR	Get fixed G711 mu-aw IP VMS render filter private interface failure.
kFixedInputGetG711UlawIpVmsRenderFailed	ERROR	Get fixed G711 mu-law IP VMS render filter failure.
kFixedInputGetG729IpVmsRendInfFailed	ERROR	Get fixed G729 IP VMS render filter private interface failure.
kFixedInputGetG729IpVmsRenderFailed	ERROR	Get fixed G729 IP VMS render filter failure.
kFixedInputGetMOHEncoderFailed	ERROR	Get fixed MOH encode filter failure.
kFixedInputGetMediaControlFailed	ERROR	Get fixed media control failure.
kFixedInputGetMediaPositionFailed	ERROR	Get fixed media position failure.
kFixedInputGetWideBandIpVmsRenderFailed	ERROR	Get fixed wideband IP VMS render filter private interface failure.
kFixedInputGetWideBandIpVmsRenderFailed	ERROR	Get fixed wideband IP VMS render filter failure.
kFixedInputMOHEncG711AlawRenderConnFail	ERROR	Connect fixed MOH encoder to G711 a-law IP VMS render filter failure.
kFixedInputMOHEncG711UlawRenderConnFail	ERROR	Connect fixed MOH encoder to G711 u-law IP VMS render filter failure.
kFixedInputMOHEncG729RenderConnFailed	ERROR	Connect fixed MOH encoder to G729 IP VMS render filter failure.
kFixedInputMOHEncWidebandRenderConnFail	ERROR	Connect fixed MOH encoder to wideband IP VMS render filter failure.
kFixedInputSetNotifyWindowFailed	ERROR	Set fixed notify window failure.
kGetEventNotificationFailed	ERROR	Get notification event failure.
kGetIpVmsRenderFailed	ERROR	Get IP VMS render filter failure.

Alarm Name	Severity	Description
kGetIpVmsRenderInterfaceFailed	ERROR	Get IP VMS render filter private interface failure.
kGetMediaControlFailed	ERROR	Get media control failure.
kGetMediaPositionFailed	ERROR	Get media position failure.
kMOHFilterNotifyError	ERROR	Error on DirectShow returned or user abort.
kMOHMgrThreadCreateWindowExFailed	ERROR	Creation of MOH manager message window failure.
kMOHPlayStreamControlNull	ERROR	Stream Control pointer is NULL
kMOHPlayStreamMediaControlObjectNull	ERROR	Media Position COM interface is NULL
kMOHThreadException	ERROR	Exception in MOH manager thread.
kMTPICMPErrorNotification	INFORMAT IONAL	MTP stream ICMP error.
kPWavMgrExitEventCreateFailed	ERROR	Creation of needed event failed.
kPWavMgrThreadException	ERROR	WAV file manager thread exception
kReadCfgANNComException	ERROR	COM error.
kReadCfgANNDblException	ERROR	Database exception.
kReadCfgANNListComException	ERROR	COM error.
kReadCfgANNListDblException	ERROR	Database exception.
kReadCfgANNListUnknownException	ERROR	Unknown exception.
kReadCfgANNUnknownException	ERROR	Unknown exception.
kReadCfgCFBComException	ERROR	COM error.
kReadCfgCFBDblException	ERROR	Database exception.
kReadCfgCFBListComException	ERROR	COM error.
kReadCfgCFBListDblException	ERROR	Database exception.
kReadCfgCFBListUnknownException	ERROR	Unknown exception.
kReadCfgCFBUnknownException	ERROR	Unknown exception.
kReadCfgDblGetChgNotifyFailed	INFORMAT IONAL	Get change notification port failure.
kReadCfgDblGetnodeNameFailed	ERROR	Database layer select my process node failed.
kReadCfgEnterpriseComException	ERROR	COM error.
kReadCfgEnterpriseDblException	ERROR	Database exception.
kReadCfgEnterpriseException	ERROR	Enterprisewide configuration exception
kReadCfgEnterpriseUnknownException	ERROR	Unknown exception.
kReadCfgMOH AudioSourceComException	ERROR	COM error.
kReadCfgMOH AudioSourceDblException	ERROR	Database exception.

## Obsolete Alarms in Cisco Unified Communications Manager Release 8.0(1)

Alarm Name	Severity	Description
kReadCfgMOHAudioSourceUnknownException	ERROR	Unknown exception.
kReadCfgMOHComException	ERROR	COM error.
kReadCfgMOHDblException	ERROR	Database exception.
kReadCfgMOHListComException	ERROR	COM error.
kReadCfgMOHListDblException	ERROR	Database exception.
kReadCfgMOHListUnknownException	ERROR	Unknown exception.
kReadCfgMOHServerComException	ERROR	COM error.
kReadCfgMOHServerDblException	ERROR	Database exception.
kReadCfgMOHServerUnknownException	ERROR	Unknown exception.
kReadCfgMOHTFTIPAddressNotFound	ERROR	MOH TFTP IP address not found.
kReadCfgMOHUnknownException	ERROR	Unknown exception.
kReadCfgMTPComException	ERROR	COM error.
kReadCfgMTPDblException	ERROR	Database exception.
kReadCfgMTPLListComException	ERROR	COM error.
kReadCfgMTPLListDblException	ERROR	Database exception.
kReadCfgMTPLListUnknownException	ERROR	Unknown exception.
kReadCfgMTPUnknownException	ERROR	Unknown exception.
kRenderFileFailed	ERROR	Render file-to-filter graph failure.
kSetNotifyWindowFailed	ERROR	Set notify window failure.

## Obsolete Alarms in Test Alarm Catalog

Alarm Name	Severity	Description
TestAlarmWindows	INFORMATIONAL	Testing INFORMATIONAL_ALARM.



# CHAPTER 7

## Cisco Management Information Base

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This chapter describes the Management Information Base (MIB) text files that are supported by Cisco Unified Communications Manager (Cisco Unified CM) and are used with Simple Network Management Protocol (SNMP). It contains the following sections:

- [CISCO-CCM-MIB, page 7-1](#)
- [CISCO-CCM-CAPABILITY, page 7-143](#)
- [CISCO-CDP-MIB, page 7-149](#)
- [CISCO-SYSLOG-MIB, page 7-166](#)
- [CISCO-SYSLOG-EXT-MIB, page 7-174](#)

### CISCO-CCM-MIB



**Note**

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This is a reformatted version of CISCO-CCM-MIB. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

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This MIB manages the Cisco Unified Communications Manager (Cisco Unified CM) application running with a Cisco Communication Network (CCN) system. Cisco Unified CM is an IP-PBX which controls the call processing of a VoIP network.

A CCN system comprises multiple regions, with each region consisting of several Cisco Unified CM groups with multiple Cisco Unified CM servers. The MIB can be used by the Cisco Unified CM application, Cisco Unified CM Administration, to present provision and statistics information.

The following terminology applies to this MIB:

- SCCP—Skinny Client Control Protocol
- SIP—Session Initiation Protocol
- TLS—Transport Layer Security
- MGCP—Media Gateway Control Protocol

Before you can compile CISCO-CCM-MIB, you need to download and compile the MIBs listed below in the order listed.

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1. SNMPv2-SMI

2. SNMPv2-TC
  3. SNMPv2-CONF
  4. CISCO-SMI
  5. INET-ADDRESS-MIB
  6. SNMP-FRAMEWORK-MIB
  7. RFC1155-SMI
  8. RFC1212
  9. SNMPv2-TC-v1
  10. CISCO-CCM-MIB
- 

Additional downloads are:

- OID File: CISCO-CCM-MIB.OID
- Capability File: CISCO-CCM-CAPABILITY

The following are contained in this section:

- [Revisions, page 7-2](#)
- [Definitions, page 7-13](#)
- [Textual Conventions, page 7-13](#)
- [Objects, page 7-19](#)
- [Tables, page 7-19](#)
- [Alarms, page 7-74](#)
- [Notification and Alarms, page 7-77](#)
- [Cisco Unified CM Managed Services and SNMP Traps, page 7-128](#)
- [Cisco Unified CM Alarms to Enable, page 7-128](#)
- [Traps to Monitor, page 7-129](#)
- [Dynamic Table Objects, page 7-131](#)
- [Static Table Objects, page 7-132](#)
- [Troubleshooting, page 7-133](#)

## Revisions

Table 7-1 lists the revisions to this MIB beginning with the latest revision first.

**Table 7-1 History of MIB Revisions**

<b>Date</b>	<b>Action</b>	<b>Description</b>
Dec 2009	Deprecated	CcmDevFailCauseCode; Added CcmDevRegFailCauseCode and CcmDevUnregCauseCode
	Deprecated	ccmPhoneStatusReason; Added ccmPhoneUnregReason and ccmPhoneRegFailReason in ccmPhoneTable
	Deprecated	ccmPhoneFailCauseCode; Added ccmPhoneFailedRegFailReason in ccmPhoneFailedTable
	Deprecated	ccmPhoneStatusUpdateReason; Added ccmPhoneStatusUnregReason and ccmPhoneStatusRegFailReason in ccmPhoneStatusUpdateTable
	Deprecated	ccmGatewayStatusReason; Added ccmGatewayUnregReason and ccmGatewayRegFailReason in ccmGatewayTable.
	Deprecated	ccmMediaDeviceStatusReason; Added ccmMediaDeviceUnregReason and ccmMediaDeviceRegFailReason in ccmMediaDeviceTable.
	Deprecated	ccmCTIDeviceStatusReason; Added ccmCTIDeviceUnregReason and ccmCTIDeviceRegFailReason in ccmCTIDeviceTable
	Deprecated	ccmH323DevStatusReason; Added ccmH323DevUnregReason and ccmH323DevRegFailReason in ccmH323DeviceTable.
	Deprecated	ccmVMailDevStatusReason; Added ccmVMailDevUnregReason and ccmVMailDevRegFailReason in ccmVoiceMailDeviceTable.
	Deprecated	ccmGatewayFailCauseCode; Added ccmGatewayRegFailCauseCode in ccmNotificationsInfo.
	Deprecated the following Notification Type	ccmGatewayFailed and added ccmGatewayFailedReason.

**Table 7-1** History of MIB Revisions (continued)

Date	Action	Description
	Deprecated following OBJECT_GROUPS	ccmPhoneInfoGroupRev5, ccmNotificationsInfoGroupRev4, ccmGatewayInfoGroupRev3, ccmMediaDeviceInfoGroupRev3, ccmCTIDeviceInfoGroupRev3, ccmH323DeviceInfoGroupRev2, ccmVoiceMailDeviceInfoGroupRev1 and ccmNotificationsGroupRev2; Added following OBJECT_GROUPS: ccmPhoneInfoGroupRev6, ccmNotificationsInfoGroupRev5, ccmGatewayInfoGroupRev4, ccmMediaDeviceInfoGroupRev4, ccmCTIDeviceInfoGroupRev4, ccmH323DeviceInfoGroupRev3, ccmVoiceMailDeviceInfoGroupRev2, ccmNotificationsGroupRev3.
	Deprecated following MODULE-COMPLIANCE	ciscoCcmMIBComplianceRev6; Added ciscoCcmMIBComplianceRev7.
	Obsoleted following OBJECT_GROUPS	ccmInfoGroupRev3, ccmH323DeviceInfoGroupRev1

**Table 7-1 History of MIB Revisions (continued)**

Date	Action	Description
2009	<p>Added new IPv4 field toccmCTIDeviceTable.</p> <p>Deprecated ccmCTIDeviceInetAddress and ccmCTIDeviceInetAddressType.</p> <p>Updated ccmCTIDeviceEntry.</p>	<p>New fields:</p> <p>ccmCTIDeviceInetAddressIPv4 OBJECT-TYPE</p> <p>    SYNTAX     InetAddressIPv4</p> <p>    MAX-ACCESS read-only</p> <p>    STATUS    current</p> <p>    DESCRIPTION</p> <p>    This object identifies the last known primary IPv4 address of the CTI device. This object contains the value of zero (0) if the IPv4 address is not available.</p> <p>    ::= { ccmCTIDeviceEntry 14 }</p> <p>ccmCTIDeviceInetAddressIPv6 OBJECT-TYPE</p> <p>    SYNTAX     InetAddressIPv6</p> <p>    MAX-ACCESS read-only</p> <p>    STATUS    current</p> <p>    DESCRIPTION—This object identifies the last known primary IPv6 address of the CTI device. This object contains value zero if IPV6 address is not available.</p> <p>    ::= { ccmCTIDeviceEntry 15 }</p> <p>Updated ccmCTIDeviceEntry to:</p> <p>CcmCTIDeviceEntry ::= SEQUENCE {</p> <p>    ccmCTIDeviceIndex ccmIndex,</p> <p>    ccmCTIDeviceName SnmpAdminString,</p> <p>    ccmCTIDeviceType INTEGER,</p> <p>    ccmCTIDeviceDescription SnmpAdminString,</p> <p>    ccmCTIDeviceStatus CcmDeviceStatus,</p> <p>    ccmCTIDevicePoolIndex CcmIndexOrZero,</p> <p>    ccmCTIDeviceInetAddressType /DEPRECATED     InetAddressType,</p> <p>    ccmCTIDeviceInetAddress /DEPRECATED     InetAddress,</p>

**Table 7-1** History of MIB Revisions (continued)

Date	Action	Description
		ccmCTIDeviceAppInfo SnmpAdminString, ccmCTIDeviceStatusReason CcmDevFailCauseCode, ccmCTIDeviceTimeLastStatusUpdt DateAndTime, ccmCTIDeviceTimeLastRegistered DateAndTime, ccmCTIDeviceProductTypeIndex CcmIndexOrZero ccmCTIDeviceInetAddressIPv4 InetAddressIPv4 ccmCTIDeviceInetAddressIPv6 InetAddressIPv6
09-14-2005	Updated CcmDevFailCauseCode definition to include more cause codes.	authenticationError invalidX509NameInCertificate invalidTLSCipher, directoryNumberMismatch malformedRegisterMsg
	Updated the description of these objects.	ccmPhoneFailedInetAddress ccmGatewayInetAddress ccmMediaDeviceInetAddress ccmGatekeeperInetAddress ccmCTIDeviceInetAddress ccmH323DevInetAddress ccmH323DevCnfgGKInetAddress ccmH323DevAltGK2InetAddress ccmH323DevAltGK3InetAddress ccmH323DevAltGK4InetAddress ccmH323DevAltGK5InetAddress ccmH323DevActGKInetAddress ccmH323DevRmtCM1InetAddress ccmH323DevRmtCM2InetAddress ccmH323DevRmtCM3InetAddress ccmVMailDevInetAddress

**Table 7-1 History of MIB Revisions (continued)**

Date	Action	Description
09-05-2005	Added partiallyregistered to CcmDeviceStatus TC	—
	Added phonePartiallyregistered to ccmPhoneStatusUpdateType TC	—
	Added these TCs	CcmPhoneProtocolType CcmDeviceLineStatus CcmSIPTransportProtocolType
	Added these objects to ccmPhoneTable	ccmPhoneProtocol ccmPhoneNumber
	Added ccmPhoneExtnStatus to ccmPhoneExtnTable	—
	Added following objects to ccmSIPDeviceTable:	ccmSIPInTransportProtocolType ccmSIPOutTransportProtocolType ccmSIPInPortNumber, ccmSIPOutPortNumber
	Added ccmTLSConnectionFailure notification	—
	Updated the description of following objects under ccmSIPDeviceTable	ccmTLSConnectionFailReasonCode ccmSIPDevName ccmSIPDevDescription ccmSIPDevInetAddress
	Updated the description of ccmCallManagerAlarmEnable	—
	Added the following object groups	ccmPhoneInfoGroupRev4 ccmNotificationsInfoGroupRev3 ccmSIPDeviceInfoGroupRev1
	Added the following notification groups: ccmNotificationsGroupRev2	—
	Added MIB compliance ciscoCcmMIBComplianceRev4	—

**Table 7-1** History of MIB Revisions (continued)

Date	Action	Description
08-02-2004	Obsoleted	ccmDeviceProductId ccmTimeZoneOffset ccmPhoneType ccmPhoneLastError ccmPhoneTimeLastError ccmPhoneExtensionTable ccmPhoneExtensionTable ccmPhoneExtensionEntry ccmPhoneExtensionEntry ccmPhoneExtensionIndex ccmPhoneExtensionIndex ccmPhoneExtension ccmPhoneExtensionMultiLines ccmPhoneExtensionInetAddressType ccmPhoneExtensionInetAddress ccmPhoneFailedName ccmGatewayType ccmGatewayProductId ccmActivePhones ccmInActivePhones ccmActiveGateways ccmInActiveGateways ccmMediaDeviceType ccmCTIDeviceType ccmCTIDeviceAppInfo

**Table 7-1** History of MIB Revisions (continued)

Date	Action	Description
		ccmH323DevProductId, ccmVMailDevProductId ciscoCcmMIBComplianceRev2 ccmInfoGroupRev1 ccmPhoneInfoGroupRev1 ccmGatewayInfoGroupRev1 ccmCTIDeviceInfoGroup ccmNotificationsInfoGroup ccmPhoneInfoGroupRev2 ccmGatewayInfoGroupRev2 ccmMediaDeviceInfoGroupRev1 ccmCTIDeviceInfoGroupRev1 ccmH323DeviceInfoGroup ccmVoice-mailDeviceInfoGroup

**Table 7-1** History of MIB Revisions (continued)

Date	Action	Description
08-25-2003	Added	The definition of ccmMaliciousCall and ccmQualityReport notifications and its objects
	Added	H323 trunk types and SIP trunk type in ccmDeviceProductId
	Added	More media device types in ccmMediaDevice table
	Added	The definition of ccmSystemVersion and ccmInstallationId objects to ccmGlobalInfo group
	Added	ccmSIPDeviceInfo definition
	Added	More phone types
	Added	The definition of ccmProductTypeTable to list the product types supported at run time
	Added	ccmPhoneProductTypeIndex ccmGatewayProductTypeIndex ccmMediaDeviceProductTypeIndex ccmCTIDeviceProductTypeIndex ccmH323DevProductTypeIndex ccmVMailDevProductTypeIndex objects
05-08-2003	Deprecated	ccmPhoneType ccmGatewayType ccmGatewayProductId ccmMediaDeviceType ccmCTIDeviceTYpe ccmH323DevProductId ccmVMailDevProductId and objects CcmDeviceProductId
	Added	More phone types in the ccmPhoneType definition
	Added	More gateway types in the ccmGatewayType and CcmDeviceProductId definition
01-11-2002	Updated	CcmDevFailCauseCode definition to include more cause codes deviceInitiatedReset, callManagerReset and noError
	Added	ccmH323DeviceInfo and ccmVoice-mailDeviceInfo objects
	Updated	ccmRegionAvailableBandwidth definition to include two more bandwidth types: bwGSM and bwWideband
	Deprecated	ccmTimeZoneOffset object
	Added	ccmTimeZoneOffsetHours and ccmTimeZoneOffsetMinutes to ccmTimeZoneTable

**Table 7-1** History of MIB Revisions (continued)

Date	Action	Description
	Added	ccmCTIDeviceStatusReason ccmCTIDeviceStatusReason ccmCTIDeviceTimeLastStatusUpdt ccmCTIDeviceTimeLastRegistered to ccmCTIDeviceTable
	Added	Rejected status to ccmCTIDeviceStatus
	Added	More objects to the ccmGlobalInfo
	Added	ccmPhoneStatusUpdate ccmPhoneStatusUpdateReason ccmPhoneStatusUpdate ccmPhoneStatusUpdateReason object to ccmPhoneStatusUpdate ccmPhoneStatusUpdate table
	Added	ccmGatewayProductId ccmGatewayStatusReason ccmGatewayStatusReason ccmGatewayTimeLastStatusUpdt ccmGatewayTimeLastRegistered ccmGatewayDChannelStatus ccmGatewayDChannelNumber objects to ccmGatewayTable
	Added	New types to ccmGatewayType
	Added	Rejected status to ccmGatewayStatus
	Obsoleted	The ccmGatewayTrunkInfo (this was never supported)
	Added	ccmMediaDeviceStatusReason ccmMediaDeviceStatusReason, ccmMediaDeviceTimeLastStatusUpdt ccmMediaDeviceTimeLastRegistered to ccmMediaDeviceTable
	Added	More types to ccmMediaDeviceType
	Added	Rejected status to ccmMediaDeviceStatus
	Deprecated	The ccmGatekeeperTable definition
	Added	Rejected status to ccmGatekeeperstatus
	Updated	ccmMIBCompliance statements

**Table 7-1** History of MIB Revisions (continued)

Date	Action	Description
	Added	ccmPhoneStatusReason ccmPhoneStatusReason ccmPhoneTimeLastStatusUpdt to ccmPhoneTable
	Added	Rejected status to ccmPhoneStatus
	Deprecated	ccmPhoneFailedName and added ccmPhoneMacAddress to ccmPhoneFailedTable
	Deprecated	ccmPhoneLastError and ccmPhoneTimeLastError in ccmPhoneTable
	Deprecated	ccmCTIDeviceAppInfo in ccmCTIDeviceTable
	Defined	CcmDeviceProductId and CcmDeviceStatus textual conventions
	Added	ccmPhoneExtnTable ccmPhStatUpdtTblLastAddedIndex ccmPhFailedTblLastAddedIndex
	Deprecated	ccmPhoneExtensionTable
	Changed the default values	ccmCallManagerAlarmEnable ccmGatewayAlarmEnable ccmPhoneFailedStorePeriod ccmPhoneStatusUpdate ccmPhoneStatusUpdateStorePeriod objects ccmPhoneFailedStorePeriod ccmPhoneStatusUpdate ccmPhoneStatusUpdateStorePeriod objects
12-01-2000	Added	ccmMediaDeviceInfo ccmGatekeeperInfo ccmCTIDeviceInfo ccmAlarmConfigInfo ccmNotificationsInfo objects
	Added	ccmClusterId to the ccmEntry
	Deprecated	ccmGatewayTrunkInfo (this was never implemented and it should have been in the gateway MIB)
	Added	ccmPhoneFailedTable and ccmPhoneStatusUpdateTable
	Added	ccmMIBNotifications
	Added	New ccmGatewayType and ccmPhoneType
	Added	This revision clause.
03-10-2000	The initial version of this MIB module	::= { ciscoMgmt 156 }

## Definitions

The following definitions are imported for CISCO-CCM-MIB:

- MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE, IpAddress, Counter32, Integer32, Unsigned32
- From SNMPv2-SMI—DateAndTime, TruthValue, MacAddress, TEXTUAL-CONVENTION
- From SNMPv2-TC—SnmpAdminString
- From SNMP-FRAMEWORK-MIB—MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
- From SNMPv2-CONF—ciscoMgmt
- From CISCO-SMI—IetAddressType, InetAddress, InetPortNumber
- From INET-ADDRESS-MIB

## Textual Conventions

### CcmIndex ::= TEXTUAL-CONVENTION

DISPLAY-HINT d

STATUS current

DESCRIPTION

This syntax is used as the Index into a table. A positive value is used to identify a unique entry in the table.

SYNTAX Unsigned32(1..4294967295)

### CcmIndexOrZero ::= TEXTUAL-CONVENTION

DISPLAY-HINT d

STATUS current

DESCRIPTION

This textual convention is an extension of the CcmIndex convention. The latter defines a greater than zero to identify an entry of the CCM MIB table in the managed system. This extension permits the additional value of zero. The value zero is object-specific and must be defined as part of the description of any object which uses this syntax.

SYNTAX Unsigned32 (0..4294967295)

### CcmDevFailCauseCode ::= TEXTUAL-CONVENTION

STATUS deprecated

DESCRIPTION

This syntax is used as means of identifying the reasons for a device communication error. The codes are as follows:

- noError—No Error
- unknown—Unknown error cause
- noEntryInDatabase—Device not configured properly in the CCM database
- databaseConfigurationError—Device configuration error in the CCM database

- deviceNameUnresolvable—The CallManager is unable to resolve the device name to an IP Address internally
- maxDevRegReached—Maximum number of device registrations have been reached
- connectivityError—CallManager is unable to establish communication with the device during registration
- initializationError—Indicates an error occurred when the CallManager tries to initialize the device
- deviceInitiatedReset—Indicates that the error was due to device initiated reset
- callManagerReset—Indicates that the error was due to call manager reset.
- authenticationError—Indicates mismatch between configured authentication mode and the authentication mode that the device is using to connect to the CallManager.
- invalidX509NameInCertificate—Indicates mismatch between the peer X.509 certificate subject name and what is configured for the device.
- invalidTLSCipher—Indicates Cipher mismatch during TLS handshake process.
- directoryNumberMismatch—Indicates mismatch between the directory number that the SIP device is trying to register with and the directory number configured in the CallManager for the SIP device.
- malformedRegisterMsg—Indicates that SIP device attempted to register with CallManager, but the REGISTER message contained formatting errors.

SYNTAX INTEGER { noError(0), unknown(1), noEntryInDatabase(2), databaseConfigurationError(3), deviceNameUnresolvable(4), maxDevRegReached(5), connectivityError(6), initializationError(7), deviceInitiatedReset(8), callManagerReset(9), authenticationError(10), invalidX509NameInCertificate(11), invalidTLSCipher(12), directoryNumberMismatch(13), malformedRegisterMsg(14) }

#### **CcmDeviceStatus ::= TEXTUAL-CONVENTION**

STATUS current

##### **DESCRIPTION**

This syntax is used to identify the registration status of a device with the local call manager. The status is as follows:

- unknown—The registration status of the device is unknown
- registered—The device has successfully registered with the local call manager
- unregistered—The device is no longer registered with the local call manager
- rejected—Registration request from the device was rejected by the local call manager.
- partiallyregistered—At least one but not all of the lines are successfully registered to the local call manager.

#### **Applicable only to SIP Phones**

SYNTAX INTEGER { unknown (1), registered(2), unregistered (3), rejected (4), partiallyregistered (5) }

#### **CcmPhoneProtocolType ::= TEXTUAL-CONVENTION**

STATUS current

##### **DESCRIPTION**

This syntax is used to identify the protocol between phone and Cisco Call Manager. The protocols are as follows:

- unknown—The phone protocol is unknown
- sccp—The phone protocol is SCCP
- sip—The phone protocol is SIP

SYNTAX INTEGER { unknown(1), sccp (2), sip(3) }

#### **CcmDeviceLineStatus ::= TEXTUAL-CONVENTION**

STATUS current

##### **DESCRIPTION**

This syntax is used to identify the registration status of a line of the device with the local call manager. The status is as follows:

- unknown—The registration status of the device line is unknown
- registered—The device line has successfully registered with the local call manager
- unregistered—The device line is no longer registered with the local call manager
- rejected—Registration request from the device line was rejected by the local call manager.

SYNTAX INTEGER { unknown (1), registered(2), unregistered (3), rejected (4) }

#### **CcmSIPTransportProtocolType ::= TEXTUAL-CONVENTION**

STATUS current

##### **DESCRIPTION**

This textual convention defines the possible transport protocol types which are used for setting up SIP calls unknown. The possible transport types are:

- unknown tcp—The SIP Trunk transport type is unknown tcp
- tcp—The SIP Trunk transport type is tcp
- udp—The SIP Trunk transport type is udp
- tcpAndUdp—The SIP Trunk transport type is tcp and udp
- tls—Applicable only for InTransportProtocolType is tls. The SIP Trunk transport type is tls.

SYNTAX INTEGER { unknown(1), tcp(2), udp(3), tcpAndUdp (4), tls(5) }

#### **CcmDeviceProductId ::= TEXTUAL-CONVENTION**

STATUS obsoleted and replaced by ccmProductType

##### **DESCRIPTION**

This syntax is used to identify the product ID of a device.

gwyCiscoCat6KT1(1): Cisco Catalyst 6000 T1 VoIP Gateway  
 gwyCiscoCat6KE1(2): Cisco Catalyst 6000 E1 VoIP Gateway  
 gwyCiscoCat6KFXS(3):Cisco Catalyst 6000 24 Port FXS Gateway  
 gwyCiscoCat6KFXO(4):Cisco Catalyst 6000 12 Port FXO Gateway  
 gwyCiscoDT24Plus(7):Cisco DT-24+ Gateway  
 gwyCiscoDT30Plus(8):Cisco DT-30+ Gateway  
 gwyCiscoDT24(9):Cisco DT-24 Gateway

gwyCiscoAT2(10):Cisco AT2 Gateway  
 gwyCiscoAT4(11):Cisco AT4 Gateway  
 gwyCiscoAT8(12):Cisco AT8 Gateway  
 gwyCiscoAS2(13):Cisco AS2 Gateway  
 gwyCiscoAS4(14):Cisco AS4 Gateway  
 gwyCiscoAS8(15):Cisco AS8 Gateway  
 gwyCiscoMGCPFXOPort(18):Cisco MGCP FXO Port  
 gwyCiscoMGCPFXSPort(19):Cisco MGCP FXS Port  
 gwyCiscoVG200(43): Cisco VG200  
 gwyCisco26XX(44): Cisco 26XX  
 gwyCisco362X(45): Cisco 362X  
 gwyCisco364X(46): Cisco 364X  
 gwyCisco366X(47): Cisco 366X  
 gwyCiscoMGCP1Port(52): Cisco MGCP T1 Port  
 gwyCiscoMGCPE1Port(55): Cisco MGCP E1 Port  
 gwyCiscoCat4224VoiceGwySwitch(58): Cisco CAT 4224

#### Voice Gateway Switch

gwyCiscoCat4000AccessGwyModule(59): Cisco CAT 4000

#### Access Gateway Module

gwyCiscoIAD2400(62):Cisco IAD2400  
 gwyCiscoVGCEndPoint(65):Cisco VGC PHONE  
 gwyCiscoVG224AndV248(66): Cisco VGC Gateway  
 gwyCiscoSlotVGCPort(67):Cisco VGC Port  
 gwyciscoVGCBox(68): Cisco VGC Box  
 gwyCiscoATA186(69): Cisco ATA 186  
 gwyCiscoICS77XXMRP2XX(70): Cisco ICS77XX-MRP2XX  
 gwyCiscoICS77XXASI1(71): Cisco ICS77XX-ASI1  
 gwyCiscoICS77XXASI160(72): Cisco ICS77XX-ASI160  
 gwyCiscoCat6000AVVIDServModule(80): Cisco Catalyst 6000

#### AVVID Services Module

gwyCiscoWSX6600(81):Cisco WS-X6600  
 gwyCiscoMGCPBRIPort(90):Cisco MGCP BRI Port  
 gwyCiscoWSSVCCMMMS(10001): Cisco WS-SVC-CMM-MS  
 gwyCisco3745(20000):Cisco 3745  
 gwyCisco3725(20002):Cisco 3725  
 gwyCiscoICS77XXMRP3XX(30004): Cisco ICS77XX

#### MRP3XX

gwyCiscoICS77XXMRP38FXS(30005): Cisco ICS77XX

MRP3 8FXS  
gwyCiscoICS77XXMRP316FXS(30006):Cisco ICS77XX

MRP3 16FXS  
gwyCiscoICS77XXMRP38FXOM1(30007): Cisco ICS77XX

MRP3 8FXO M1  
gwyCisco269X(30011):Cisco 269X  
gwyCisco1760(30019):Cisco 1760  
gwyCisco1751(30020):Cisco 1751  
h323Phone(16): H323 Phone  
h323Trunk(17): H323 Trunk  
h323AnonymousGateway(49): H323 Anonymous Gateway  
h323H225GKControlledTrunk(75): H225 Trunk Gatekeeper

Controlled  
h323ICTGKControlled(76):Inter-Cluster Trunk

Gatekeeper Controlled  
h323ICTNonGKControlled(77): Inter-Cluster Trunk

Non-Gatekeeper Controlled  
voice-mailUOnePort(27): Uone Port  
sipTrunk(95): SIP Trunk  
unknown(-1):Unknown Device

Product Id  
other(-2): Unidentified Device

Product Id.  
SYNTAX INTEGER {  
other(-2),  
unknown(-1),  
gwyCiscoCat6KT1(1),  
gwyCiscoCat6KE1(2),  
gwyCiscoCat6KFXS(3),  
gwyCiscoCat6KFZO(4),  
gwyCiscoDT24Plus(7),  
gwyCiscoDT30Plus(8),  
gwyCiscoDT24(9),  
gwyCiscoAT2(10),  
gwyCiscoAT4(11),  
gwyCiscoAT8(12),  
gwyCiscoAS2(13),  
gwyCiscoAS4(14),

gwyCiscoAS8(15),  
h323Phone(16),  
h323Trunk(17),  
gwyCiscoMGCPFXOPort(18),  
gwyCiscoMGCPFXSPort(19),  
voice-mailUOnePort(27),  
gwyCiscoVG200(43),  
gwyCisco26XX(44),  
gwyCisco362X(45),  
gwyCisco364X(46),  
gwyCisco366X(47),  
h323AnonymousGatewy(49),  
gwyCiscoMGCPT1Port(52),  
gwyCiscoMGCPE1Port(55),  
gwyCiscoCat4224VoiceGwySwitch(58),  
gwyCiscoCat4000AccessGwyModule(59),  
gwyCiscoIAD2400(62),  
gwyCiscoVGCEndPoint(65),  
gwyCiscoVG224AndV248(66),  
gwyCiscoSlotVGCPort(67),  
gwyCiscoVGCBBox(68),  
gwyCiscoATA186(69),  
gwyCiscoICS77XXMRP2XX(70),  
gwyCiscoICS77XXASI81(71),  
gwyCiscoICS77XXASI160(72),  
h323H225GKControlledTrunk(75),  
h323ICTGKControlled(76),  
h323ICTNonGKControlled(77),  
gwyCiscoCat6000AVVIDServModule(80),  
gwyCiscoWSX6600(81),  
gwyCiscoMGCPBRIPort(90),  
sipTrunk(95),  
gwyCiscoWSSVCCMMMS(10001),  
gwyCisco3745(20000),  
gwyCisco3725(20002),  
gwyCiscoICS77XXMRP3XX(30004),  
gwyCiscoICS77XXMRP38FXS(30005),  
gwyCiscoICS77XXMRP316FXS(30006),

```

gwyCiscoICS77XXMRP38FXOM1(30007),
gwyCisco269X(30011),
gwyCisco1760(30019),
gwyCisco1751(30020)
}

```

## Objects

```

ciscoCcmMIBObjects OBJECT IDENTIFIER ::= { ciscoCcmMIB 1 }
ccmGeneralInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 1 }
ccmPhoneInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 2 }
ccmGatewayInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 3 }
ccmGatewayTrunkInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 4 }
ccmGlobalInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 5 }
ccmMediaDeviceInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 6 }
ccmGatekeeperInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 7 }
ccmCTIDeviceInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 8 }
ccmAlarmConfigInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 9 }
ccmNotificationsInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 10 }
ccmH323DeviceInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 11 }
ccmVoice-mailDeviceInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 12 }
ccmQualityReportAlarmConfigInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 13 }
ccmSIPDeviceInfo OBJECT IDENTIFIER ::= { ciscoCcmMIBObjects 14 }

```

## Tables

### Cisco Unified CM Group Table

#### **ccmGroupTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmGroupEntry

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

The table containing the CallManager groups in a call manager cluster.

::= { ccmGeneralInfo 1 }

#### **ccmGroupEntry OBJECT-TYPE**

SYNTAX CcmGroupEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the CallManager Group table, containing the information about a CallManager group in a call manager cluster. An entry is created to represent a CallManager Group. New entries to the CallManager Group table in the database are created when the User inserts a new CallManager Group via the CallManager Web Admin pages. This entry is subsequently picked up by the CCM SNMP Agent.

INDEX { ccmGroupIndex }

::= { ccmGroupTable 1 }

**CcmGroupEntry**

::= SEQUENCE

{

ccmGroupIndexCcmIndex,

ccmGroupName SnmpAdminString,

ccmGroupTftpDefault TruthValue

}

**ccmGroupIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An arbitrary integer, selected by the local CCM which uniquely identifies a CallManager Group.

::= { ccmGroupEntry 1 }

**ccmGroupName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The name of the CallManager Group.

::= { ccmGroupEntry 2 }

**ccmGroupTftpDefault OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

Whether this is the default TFTP server group or not.

::= { ccmGroupEntry 3 }

## Cisco Unified CM Table

### ccmTable OBJECT-TYPE

SYNTAX SEQUENCE of CcmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing information of all the CallManagers in a call manager cluster that the local call manager knows about. When the local call manager is down, this table will be empty.

::= { ccmGeneralInfo 2 }

### ccmEntry OBJECT-TYPE

SYNTAX CcmEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An entry (conceptual row) in the CallManager table, containing the information about a CallManager.

INDEX { ccmIndex }

::= { ccmTable 1 }

CcmEntry ::= SEQUENCE

{

ccmIndexCcmIndex,

ccmNameSnmpAdminString,

ccmDescriptionSnmpAdminString,

ccmVersionSnmpAdminString,

ccmStatusInteger,

ccmInetAddressTypeInetAddressType,

ccmInetAddressInetAddress,

ccmClusterIdSnmpAdminString

}

### ccmIndex OBJECT-TYPE

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An arbitrary integer, selected by the local CCM, which uniquely identifies a CallManager in a call manager cluster.

::= { ccmEntry 1 }

### ccmName OBJECT-TYPE

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The host name of the CallManager.

::= { ccmEntry 2 }

#### **ccmDescription OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..255))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The description for the CallManager.

::= { ccmEntry 3 }

#### **ccmVersion OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..24))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The version number of the CallManager software.

::= { ccmEntry 4 }

#### **ccmStatus OBJECT-TYPE**

SYNTAX INTEGER

{

unknown(1),

up(2),

down(3)

}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current status of the CallManager. A CallManager is up if the SNMP Agent received a system up event from the local CCM:

unknown: Current status of the CallManager is Unknown

up: CallManager is running & is able to communicate with other CallManagers

down: CallManager is down or the Agent is unable to communicate with the local CallManager.

::= { ccmEntry 5 }

#### **ccmInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

This object identifies the IP address type of the Cisco Call Manager.

::= { ccmEntry 6 }

**ccmInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

This object identifies ip address of the Cisco Call Manager. The type of address for this is identified by ccmInetAddressType.

::= { ccmEntry 7 }

**ccmClusterId OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The unique ID of the Cluster to which this CallManager belongs. At any point in time, the Cluster ID helps in associating a CallManager to any given Cluster.

::= { ccmEntry 8 }

## Cisco Unified CM Group Mapping Table

**ccmGroupMappingTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmGroupMappingEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The table containing the list of all CallManager to group mappings in a call manager cluster. When the local call manager is down, this table will be empty.

::= { ccmGeneralInfo 3 }

**ccmGroupMappingEntry OBJECT-TYPE**

SYNTAX CcmGroupMappingEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the CallManager group Mapping table, containing the information about a mapping between a CallManager and a CallManager group.

```

INDEX { ccmGroupIndex, ccmIndex }
 ::= { ccmGroupMappingTable 1 }
CcmGroupMappingEntry ::= SEQUENCE {
  ccmCMGroupMappingCMPriorityUnsigned32
}
ccmCMGroupMappingCMPriority OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
The priority of the CallManager in the group. Sets the order of the CallManager in the list.
 ::= { ccmGroupMappingEntry 1 }
```

## Cisco Unified CM Region Table

**ccmRegionTable OBJECT-TYPE**

```

SYNTAX SEQUENCE OF CcmRegionEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
The table containing the list of all geographically separated regions in a CCN system.
 ::= { ccmGeneralInfo 4 }
```

**ccmRegionEntry OBJECT-TYPE**

```

SYNTAX CcmRegionEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
An entry (conceptual row) in the Region Table, containing the information about a region.
INDEX { ccmRegionIndex }
 ::= { ccmRegionTable 1 }
CcmRegionEntry ::= SEQUENCE {
  ccmRegionIndex CcmIndex,
  ccmRegionName SnmpAdminString
}
```

**ccmRegionIndex OBJECT-TYPE**

```

SYNTAX CcmIndex
MAX-ACCESS not-accessible
```

STATUS current

**DESCRIPTION**

An arbitrary integer, selected by the local CCM, which uniquely identifies a Region Name in the table.

::= { ccmRegionEntry 1 }

**ccmRegionName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The name of the CallManager region.

::= { ccmRegionEntry 2 }

## Cisco Unified CM Region Pair Table

**ccmRegionPairTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmRegionPairEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The table containing the list of all geographical region pairs defined for a call manager cluster. The pair consists of the Source region and Destination region.

::= { ccmGeneralInfo 5 }

**ccmRegionPairEntry OBJECT-TYPE**

SYNTAX CcmRegionPairEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the Region Pair Table, containing the information about bandwidth restrictions when communicating between the two specified regions.

INDEX { ccmRegionSrcIndex, ccmRegionDestIndex }

::= { ccmRegionPairTable 1 }

CcmRegionPairEntry ::= SEQUENCE {

ccmRegionSrcIndexCcmIndex,

ccmRegionDestIndex CcmIndex,

ccmRegionAvailableBandWidth INTEGER

}

**ccmRegionSrcIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
 The index of the Source Region in the Region table.  
 $::= \{ \text{ccmRegionPairEntry} \ 1 \}$

**ccmRegionDestIndex OBJECT-TYPE**

SYNTAX CcmIndex  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
 The index of the Destination Region in the Region table.  
 $::= \{ \text{ccmRegionPairEntry} \ 2 \}$

**ccmRegionAvailableBandWidth OBJECT-TYPE**

SYNTAX INTEGER {  
 unknown(1),  
 other(2),  
 bwG723(3),  
 bwG729(4),  
 bwG711(5),  
 bwGSM(6),  
 bwWideband(7)  
}  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 The maximum available bandwidth between the two given regions.  
 unknown: Unknown Bandwidth  
 other: Unidentified Bandwidth  
 bwG723: For low bandwidth using G.723 codec  
 bwG729: For low bandwidth using G.729 codec  
 bwG711: For high bandwidth using G.711 codec  
 bwGSM: For GSM bandwidth 13K  
 bwWideband: For Wideband 256K.  
 $::= \{ \text{ccmRegionPairEntry} \ 3 \}$

## Cisco Unified CM Time Zone Table

**ccmTimeZoneTable** OBJECT-TYPE

SYNTAX SEQUENCE OF CcmTimeZoneEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing the list of all time zone groups in a call manager cluster.

::= { ccmGeneralInfo 6 }

**ccmTimeZoneEntry** OBJECT-TYPE

SYNTAX CcmTimeZoneEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An entry (conceptual row) in the time zone Table, containing the information about a particular time zone group.

INDEX { ccmTimeZoneIndex }

::= { ccmTimeZoneTable 1 }

CcmTimeZoneEntry ::= SEQUENCE {

ccmTimeZoneIndexCcmIndex,

ccmTimeZoneName SnmpAdminString,

ccmTimeZoneOffset Integer32,

ccmTimeZoneOffsetHours Integer32,

ccmTimeZoneOffsetMinutesInteger32

}

**ccmTimeZoneIndex** OBJECT-TYPE

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An arbitrary integer, selected by the local CCM, which uniquely identifies a Time Zone group entry in the table.

::= { ccmTimeZoneEntry 1 }

**ccmTimeZoneName** OBJECT-TYPE

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The name of the time zone group.

`::= { ccmTimeZoneEntry 2 }`

#### **ccmTimeZoneOffset OBJECT-TYPE**

SYNTAX Integer32 (-12..12)

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmTimeZoneOffsetHours and ccmTimeZoneOffsetMinutes.

DESCRIPTION

The offset of the time zone group's time zone from GMT.

`::= { ccmTimeZoneEntry 3 }`

#### **ccmTimeZoneOffsetHours OBJECT-TYPE**

SYNTAX Integer32 (-12..12)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The offset hours of the time zone group's time zone from GMT.

`::= { ccmTimeZoneEntry 4 }`

#### **ccmTimeZoneOffsetMinutes OBJECT-TYPE**

SYNTAX Integer32 (-59..59)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The offset minutes of the time zone group's time zone from GMT.

`::= { ccmTimeZoneEntry 5 }`

## **Device Pool Table**

#### **ccmDevicePoolTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmDevicePoolEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing the list of all device pools in a call manager cluster. A Device Pool contains Region, Date/Time Group and CallManager Group criteria that will be common among many devices.

`::= { ccmGeneralInfo 7 }`

#### **ccmDevicePoolEntry OBJECT-TYPE**

SYNTAX CcmDevicePoolEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the device pool Table, containing the information about a particular device pool.

**INDEX { ccmDevicePoolIndex }**

**::= { ccmDevicePoolTable 1 }**

**CcmDevicePoolEntry**

**::= SEQUENCE {**

ccmDevicePoolIndex CcmIndex, ccmDevicePoolName SnmpAdminString,  
ccmDevicePoolRegionIndexCcmIndexOrZero, ccmDevicePoolTimeZoneIndex CcmIndexOrZero,  
ccmDevicePoolGroupIndex CcmIndexOrZero

**}**

**ccmDevicePoolIndex OBJECT-TYPE**

**SYNTAX CcmIndex**

**MAX-ACCESS not-accessible**

**STATUS current**

**DESCRIPTION**

An arbitrary integer, selected by the local CCM, which uniquely identifies a Device Pool entry in the table. Each entry contains Region, Date/Time Group and CallManager Group criteria that will be common among many devices, for that entry.

**::= { ccmDevicePoolEntry 1 }**

**ccmDevicePoolName OBJECT-TYPE**

**SYNTAX SnmpAdminString (SIZE(0..128))**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

The name of the device pool.

**::= { ccmDevicePoolEntry 2 }**

**ccmDevicePoolRegionIndex OBJECT-TYPE**

**SYNTAX CcmIndexOrZero**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

A positive value of this index is used to identify the Region to which this Device Pool entry belongs. A value of 0 indicates that the index to the Region table is Unknown.

**::= { ccmDevicePoolEntry 3 }**

**ccmDevicePoolTimeZoneIndex OBJECT-TYPE**

**SYNTAX CcmIndexOrZero**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

A positive value of this index is used to identify the TimeZone to which this Device Pool entry belongs. A value of 0 indicates that the index to the TimeZone table is Unknown.

`::= { ccmDevicePoolEntry 4 }`

**ccmDevicePoolGroupIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

A positive value of this index is used to identify the CallManager Group to which this Device Pool entry belongs. A value of 0 indicates that the index to the CallManager Group table is Unknown.

`::= { ccmDevicePoolEntry 5 }`

**Cisco Unified CM Product Type Table****ccmProductTypeTable OBJECT-TYPE**

SYNTAX

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The table containing the list of product types supported in a call manager cluster. The product types will include the list of phone types, gateway types, media device types, H323 device types, CTI device types, Voice Messaging device types and SIP device types.

`::= { ccmGeneralInfo 8 }`

**ccmProductTypeEntry OBJECT-TYPE**

SYNTAX CcmProductTypeEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the ccmProductTypeTable, containing the information about a product type supported in a call manager cluster. An entry is created to represent a product type.

INDEX { ccmProductTypeIndex }

`::= { ccmProductTypeTable 1 }`

CcmProductTypeEntry ::= SEQUENCE {

ccmProductTypeIndex CcmIndex,

ccmProductType Unsigned32,

ccmProductName SnmpAdminString,

ccmProductCategory INTEGER

}

**ccmProductTypeIndex OBJECT-TYPE**

SYNTAX CcmIndex  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION  
An arbitrary integer, selected by the local CCM, which uniquely identifies an entry in the ccmProductTypeTable.  
 ::= { ccmProductTypeEntry 1 }

**ccmProductType OBJECT-TYPE**

SYNTAX Unsigned32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
The type of the product as defined in the CCM database.  
 ::= { ccmProductTypeEntry 2 }

**ccmProductName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..100))  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
The name of the product as defined in the CCM database.  
 ::= { ccmProductTypeEntry 3 }

**ccmProductCategory OBJECT-TYPE**

SYNTAX INTEGER {  
unknown(-1),  
notApplicable(0),  
phone(1),  
gateway(2),  
h323Device(3),  
ctiDevice(4),  
voice-mailDevice(5),  
mediaResourceDevice(6),  
huntListDevice(7),  
sipDevice(8)  
}  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
The category of the product.

```

unknown: Unknown product category
notApplicable:Not Applicable
phone:Phone
gateway: Gateway
h323Device: H323 Device
ctiDevice:CTI Device
voice-mailDevice: Voice Messaging Device
mediaResourceDevice: Media Resource Device
huntListDevice: Hunt List Device
sipDevice:SIP Device.
 ::= { ccmProductTypeEntry 4 }

```

## Phone Table

### **ccmPhoneTable OBJECT-TYPE**

```

SYNTAX SEQUENCE OF CcmPhoneEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
The table containing the list of all IP Phone devices which have tried to register with the local call
manager at least once.
 ::= { ccmPhoneInfo 1 }

```

### **ccmPhoneEntry OBJECT-TYPE**

```

SYNTAX CcmPhoneEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
An entry (conceptual row) in the phone Table, containing information about a particular phone
device.
INDEX { ccmPhoneIndex }
 ::= { ccmPhoneTable 1 }
CcmPhoneEntry ::= SEQUENCE {
ccmPhoneIndex CcmIndex,
ccmPhonePhysicalAddress MacAddress,
ccmPhoneTypeINTEGER,
ccmPhoneDescription
SnmpAdminString,
ccmPhoneUserNameSnmpAdminString,
ccmPhoneIpAddress IpAddress,

```

```
ccmPhoneStatus CcmDeviceStatus,  
ccmPhoneTimeLastRegistered DateAndTime,  
ccmPhoneE911LocationSnmpAdminString,  
ccmPhoneLoadID SnmpAdminString,  
ccmPhoneLastError Integer32,  
ccmPhoneTimeLastError DateAndTime,  
ccmPhoneDevicePoolIndex CcmIndexOrZero,  
ccmPhoneInetAddressType InetAddressType,  
ccmPhoneInetAddress InetAddress,  
ccmPhoneStatusReasonCcmDevFailCauseCode,  
ccmPhoneTimeLastStatusUpdt DateAndTime,  
ccmPhoneProductTypeIndexCcmIndexOrZero,  
ccmPhoneProtocolCcmPhoneProtocolType,  
ccmPhoneNumberSnmpAdminString  
}
```

**ccmPhoneIndex OBJECT-TYPE**

SYNTAX CcmIndex  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION  
An arbitrary integer, selected by the local CCM, which uniquely identifies a Phone within the CallManager.  
 ::= { ccmPhoneEntry 1 }

**ccmPhonePhysicalAddress OBJECT-TYPE**

SYNTAX MacAddress  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
The physical address(MAC address) of the IP phone.  
 ::= { ccmPhoneEntry 2 }

**ccmPhoneType OBJECT-TYPE**

SYNTAX INTEGER {  
 unknown(1),  
 other(2),  
 cisco30SPplus(3),  
 cisco12SPplus(4),  
 cisco12SP(5),  
 cisco12S(6),

```

cisco30VIP(7),
ciscoTeleCasterBid(8),
ciscoTeleCasterMgr(9),
ciscoTeleCasterBusiness(10),
ciscoSoftPhone(11),
ciscoConferencePhone(12),
cisco7902(13),
cisco7905(14),
cisco7912(15),
cisco7970(16)
}

```

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmPhoneProductTypeIndex.

#### DESCRIPTION

The type of the phone device.

- unknown: Unknown phone type
- other: Unidentified phone type
- cisco30SPplus: IP Phone 30 SP+
- cisco12SPplus: IP Phone 12 SP+
- cisco12SP: IP Phone 12 SP
- cisco12S: IP Phone 12 S
- cisco30VIP: IP Phone 30 VIP
- ciscoTeleCasterBid: IP Phone Telecaster 7910
- ciscoTeleCasterMgr: IP Phone Telecaster 7960
- ciscoTeleCasterBusiness: IP Phone Telecaster 7940
- ciscoSoftPhone: Softphone
- ciscoConferencePhone: IP Conference Station 7935
- cisco7902: IP Phone 7902
- cisco7905: IP Phone 7905
- cisco7912: IP Phone 7912
- cisco7970: IP Phone 7970.

::= { ccmPhoneEntry 3 }

#### ccmPhoneDescription OBJECT-TYPE

SYNTAX SnmpAdminString (SIZE(0..255))

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The description of the phone.

::= { ccmPhoneEntry 4 }

**ccmPhoneUserName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..255))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The name of the user of the phone. When the phone is not in use, the name would refer to the last known user of the phone.

::= { ccmPhoneEntry 5 }

**ccmPhoneIpAddress OBJECT-TYPE**

SYNTAX IpAddress

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmPhoneInetAddress

DESCRIPTION

The last known IP address of the phone.

::= { ccmPhoneEntry 6 }

**ccmPhoneStatus OBJECT-TYPE**

SYNTAX CcmDeviceStatus

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The status of the phone. The status of the Phone changes from Unknown to registered when it registers itself with the local CCM.

::= { ccmPhoneEntry 7 }

**ccmPhoneTimeLastRegistered OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time when the phone last registered with the CallManager.

::= { ccmPhoneEntry 8 }

**ccmPhoneE911Location OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..255))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The E911 location of the phone.

::= { ccmPhoneEntry 9 }

**ccmPhoneLoadID OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The load ID string of the phone.

::= { ccmPhoneEntry 10 }

**ccmPhoneLastError OBJECT-TYPE**

SYNTAX Integer32 (-1..65535)

MAX-ACCESS read-only

STATUS obsolete -- this was never supported

DESCRIPTION

A positive value or 0 indicates the last error reported by the phone. A value of -1 indicates that the last error reported is Unknown.

::= { ccmPhoneEntry 11 }

**ccmPhoneTimeLastError OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS obsolete. This was never supported

DESCRIPTION

The amount of time elapsed since the last phone error occurred. The reference point for this time is the time the last error occurred, as reported by the local CCM.

::= { ccmPhoneEntry 12 }

**ccmPhoneDevicePoolIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A positive value of this index is used to identify the Device Pool to which this Phone entry belongs. A value of 0 indicates that the index to the Device Pool table is Unknown.

::= { ccmPhoneEntry 13 }

**ccmPhoneInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the phone.

::= { ccmPhoneEntry 14 }

**ccmPhoneInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the last known IP address of the phone. The type of address for this is identified by ccmPhoneInetAddressType.

::= { ccmPhoneEntry 15 }

**ccmPhoneStatusReason OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION

The reason code associated with the phone status change.

::= { ccmPhoneEntry 16 }

**ccmPhoneTimeLastStatusUpdt OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the status of the phone changed.

::= { ccmPhoneEntry 17 }

**ccmPhoneProductTypeIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A positive value of this index is used to identify the related product type entry in the ccmProductTypeTable. A value of 0 indicates that the index to the ccmProductTypeTable is Unknown.

::= { ccmPhoneEntry 18 }

**ccmPhoneProtocol OBJECT-TYPE**

SYNTAX CcmPhoneProtocolType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The protocol used between the phone and Cisco Call Manager.

::= { ccmPhoneEntry 19 }

**ccmPhoneNumber OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The name of the phone. The name of the phone can be <prefix> + MAC Address, where <prefix> is SEP for Cisco SCCP and SIP Phones. In the case of other phones such as communicator (soft phone) it can be free-form name, a string which uniquely identifies the phone.

::= { ccmPhoneEntry 20 }

**Phone Extension Table****ccmPhoneExtensionTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmPhoneExtensionEntry

MAX-ACCESS not-accessible

STATUS obsoleted and replaced by ccmPhoneExtnTable

DESCRIPTION

The table containing the list of all phone extensions associated with the registered and unregistered phones in the ccmPhoneTable.

::= { ccmPhoneInfo 2 }

**ccmPhoneExtensionEntry OBJECT-TYPE**

SYNTAX CcmPhoneExtensionEntry

MAX-ACCESS not-accessible

STATUS obsolete

DESCRIPTION

An entry (conceptual row) in the phone extension Table, containing the information about a particular phone extension.

INDEX { ccmPhoneExtensionIndex }

::= { ccmPhoneExtensionTable 1 }

CcmPhoneExtensionEntry ::= SEQUENCE {

  ccmPhoneExtensionIndexCcmIndex,

  ccmPhoneExtension SnmpAdminString,

  ccmPhoneExtensionIpAddressIpAddress,

  ccmPhoneExtensionMultiLines Unsigned32,

  ccmPhoneExtensionInetAddressType InetAddressType,

  ccmPhoneExtensionInetAddress InetAddress

}

**ccmPhoneExtensionIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS obsolete

**DESCRIPTION**

An arbitrary integer, selected by the local CCM, which uniquely identifies a Phone Extension within the CallManager.

::= { ccmPhoneExtensionEntry 1 }

**ccmPhoneExtension OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..24))

MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION**

The extension number of the extension.

::= { ccmPhoneExtensionEntry 2 }

**ccmPhoneExtensionIpAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmPhoneExtensionInetAddress

**DESCRIPTION**

The IP address of the extension.

::= { ccmPhoneExtensionEntry 3 }

**ccmPhoneExtensionMultiLines OBJECT-TYPE**

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION**

The number of multiline appearances for each phone extension.

::= { ccmPhoneExtensionEntry 4 }

**ccmPhoneExtensionInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION**

Represents the type of address stored in ccmPhoneExtensionInetAddress.

::= { ccmPhoneExtensionEntry 5 }

**ccmPhoneExtensionInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION**

The IP address of the extension.

`::= { ccmPhoneExtensionEntry 6 }`

## Phone Failed Table

### **ccmPhoneFailedTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmPhoneFailedEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The table containing the list of all phones which attempted to register with the local call manager and failed. The entries which have not been updated and kept at least for the duration specified in the ccmPhoneFailedStorePeriod will be deleted. Reasons for these failures could be due to configuration error, maximum number of phones has been reached, lost contact, etc.

`::= { ccmPhoneInfo 3 }`

### **ccmPhoneFailedEntry OBJECT-TYPE**

SYNTAX CcmPhoneFailedEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the PhoneFailed Table, one for each phone failure in the CCM.

INDEX { ccmPhoneFailedIndex }

`::= { ccmPhoneFailedTable 1 }`

CcmPhoneFailedEntry ::= SEQUENCE {

ccmPhoneFailedIndexCcmIndex,

ccmPhoneFailedTime DateAndTime,

ccmPhoneFailedName SnmpAdminString,

ccmPhoneFailedInetAddressType InetAddressType,

ccmPhoneFailedInetAddress InetAddress,

ccmPhoneFailCauseCode CcmDevFailCauseCode,

ccmPhoneFailedMacAddress MacAddress

}

### **ccmPhoneFailedIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An arbitrary integer, selected by the local CCM, which is incremented with each new entry in the ccmPhoneFailedTable. This integer value will wrap if needed.

::= { ccmPhoneFailedEntry 1 }

**ccmPhoneFailedTime OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time when the phone failed to register with the CallManager.

::= { ccmPhoneFailedEntry 2 }

**ccmPhoneFailedName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..64))

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmPhoneFailedMacAddress

DESCRIPTION

The name assigned to the phone when it is added to the CallManager. It contains an ASCII form of the phone's MAC Address.

::= { ccmPhoneFailedEntry 3 }

**ccmPhoneFailedInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the phone that is experiencing communication failure. The value of this object is 'unknown(0)' if the IP address of a phone is not available.

::= { ccmPhoneFailedEntry 4 }

**ccmPhoneFailedInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the last known IP address of the phone experiencing a communication failure. If the IP address of a device is not available then this object contains an empty string. The type of address for this is identified by ccmPhoneFailedInetAddressType.

::= { ccmPhoneFailedEntry 5 }

**ccmPhoneFailCauseCode OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode

MAX-ACCESS read-only

STATUS deprecated

**DESCRIPTION**

States the reason for the phone device communication error.

`::= { ccmPhoneFailedEntry 6 }`

**ccmPhoneFailedMacAddress OBJECT-TYPE**

SYNTAX MacAddress

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The MAC address of the failed phone.

`::= { ccmPhoneFailedEntry 7 }`

**Phone Status Update Table****ccmPhoneStatusUpdateTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmPhoneStatusUpdateEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The table containing the list of all phone status updates with respect to the local call manager. This table will only have registered, unregistered, and partially-registered status updates. The rejected phones are stored in the ccmPhoneFailedTable. Each entry of this table is stored at least for the duration specified in the ccmPhoneStatusUpdateStorePeriod object, after that it will be deleted.

`::= { ccmPhoneInfo 4 }`

**ccmPhoneStatusUpdateEntry OBJECT-TYPE**

SYNTAX CcmPhoneStatusUpdateEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the PhoneStatusUpdate Table, one for each phone status update in the CCM.

INDEX { ccmPhoneStatusUpdateIndex }

`::= { ccmPhoneStatusUpdateTable 1 }`

CcmPhoneStatusUpdateEntry ::= SEQUENCE {

ccmPhoneStatusUpdateIndexCcmIndex,

ccmPhoneStatusPhoneIndex CcmIndexOrZero,

ccmPhoneStatusUpdateTime DateAndTime,

ccmPhoneStatusUpdateType INTEGER,

ccmPhoneStatusUpdateReason CcmDevFailCauseCode

}

**ccmPhoneStatusUpdateIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An arbitrary integer, selected by the local CCM, which is incremented with each new entry in the ccmPhoneStatusUpdateTable. This integer value will wrap if needed.

::= { ccmPhoneStatusUpdateEntry 1 }

**ccmPhoneStatusPhoneIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A positive value of this index is used to identify an entry in the ccmPhoneTable. A value of 0 indicates that the index to the ccmPhoneTable is Unknown.

::= { ccmPhoneStatusUpdateEntry 2 }

**ccmPhoneStatusUpdateTime OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time of the phone's registration status change.

::= { ccmPhoneStatusUpdateEntry 3 }

**ccmPhoneStatusUpdateType OBJECT-TYPE**

SYNTAX INTEGER {

unknown(1),

phoneRegistered(2),

phoneUnregistered(3),

phonePartiallyregistered(4)

}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

States the type of phone status change.

unknown: Unknown status

phoneRegistered: Phone has registered with the  
Callmanager

phoneUnregistered: Phone is no longer registered

with the callmanager  
 phonePartiallyregistered: Phone is partially registered  
 with the callmanager.

::= { ccmPhoneStatusUpdateEntry 4 }

#### **ccmPhoneStatusUpdateReason OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION

The reason code associated with the phone status change.

::= { ccmPhoneStatusUpdateEntry 5 }

## **Enhanced Phone Extension Table with Combination Index**

#### **ccmPhoneExtnTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmPhoneExtnEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing the list of all phone extensions associated with the registered and unregistered phones in the ccmPhoneTable. This table has combination index ccmPhoneIndex, ccmPhoneExtnIndex so the ccmPhoneTable and the ccmPhoneExtnTable entries can be related.

::= { ccmPhoneInfo 5 }

#### **ccmPhoneExtnEntry OBJECT-TYPE**

SYNTAX CcmPhoneExtnEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An entry (conceptual row) in the phone extension Table, containing the information about a particular phone extension.

INDEX { ccmPhoneIndex, ccmPhoneExtnIndex }

::= { ccmPhoneExtnTable 1 }

CcmPhoneExtnEntry ::= SEQUENCE {

ccmPhoneExtnIndexCcmIndex,

ccmPhoneExtn SnmpAdminString,

ccmPhoneExtnMultiLines Unsigned32,

ccmPhoneExtnInetAddressType InetAddressType,

ccmPhoneExtnInetAddress InetAddress,

ccmPhoneExtnStatus CcmDeviceLineStatus

}

**ccmPhoneExtnIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An arbitrary integer, selected by the local CCM, which uniquely identifies a Phone Extension within the CallManager.

::= { ccmPhoneExtnEntry 1 }

**ccmPhoneExtn OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..24))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The extension number of the extension.

::= { ccmPhoneExtnEntry 2 }

**ccmPhoneExtnMultiLines OBJECT-TYPE**

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of multiline appearances for each phone extension.

::= { ccmPhoneExtnEntry 3 }

**ccmPhoneExtnInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the phone extension.

::= { ccmPhoneExtnEntry 4 }

**ccmPhoneExtnInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address of the phone extension. The type of address for this is identified by ccmPhoneExtnInetAddressType.

::= { ccmPhoneExtnEntry 5 }

**ccmPhoneExtnStatus OBJECT-TYPE**

SYNTAX CcmDeviceLineStatus  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 Represents the status of this phone line.  
 ::= { ccmPhoneExtnEntry 6 }

**Gateway Table****ccmGatewayTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmGatewayEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
 The table containing the list of all gateway devices which have tried to register with the local call manager at least once.  
 ::= { ccmGatewayInfo 1 }

**ccmGatewayEntry OBJECT-TYPE**

SYNTAX CcmGatewayEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
 An entry (conceptual row) in the gateway Table, one for each gateway device in the CCM.  
 INDEX { ccmGatewayIndex }  
 ::= { ccmGatewayTable 1 }  
 CcmGatewayEntry ::= SEQUENCE {  
 ccmGatewayIndex CcmIndex,  
 ccmGatewayName SnmpAdminString,  
 ccmGatewayType Integer,  
 ccmGateway Description  
 SnmpAdminString,  
 ccmGatewayStatusCcmDeviceStatus,  
 ccmGatewayDevicePoolIndex CcmIndexOrZero,  
 ccmGatewayInetAddressType InetAddressType,  
 ccmGatewayInetAddress InetAddress,  
 ccmGatewayProductId CcmDeviceProductId,  
 ccmGatewayStatusReason CcmDevFailCauseCode,  
 ccmGatewayTimeLastStatusUpdtDateAndTime,
 }

```
ccmGatewayTimeLastRegisteredDateAndTime,  
ccmGatewayDChannelStatusINTEGER,  
ccmGatewayDChannelNumberInteger32,  
ccmGatewayProductTypeIndex CcmIndexOrZero  
}
```

**ccmGatewayIndex OBJECT-TYPE**

SYNTAX CcmIndex  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION

An arbitrary integer, selected by the local CCM, which uniquely identifies a Gateway within the scope of the local call manager.

```
::= { ccmGatewayEntry 1 }
```

**ccmGatewayName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

This is the Gateway name assigned to the Gateway in the CallManager. This name is assigned when a new device of type Gateway is added to the CallManager.

```
::= { ccmGatewayEntry 2 }
```

**ccmGatewayType OBJECT-TYPE**

SYNTAX INTEGER {  
unknown(1),  
other(2),  
ciscoAnalogAccess(3),  
ciscoDigitalAccessPRI(4),  
ciscoDigitalAccessT1(5),  
ciscoDigitalAccessPRIPlus(6),  
ciscoDigitalAccessWSX6608E1(7),  
ciscoDigitalAccessWSX6608T1(8),  
ciscoAnalogAccessWSX6624(9),  
ciscoMGCPStation(10),  
ciscoDigitalAccessE1Plus(11),  
ciscoDigitalAccessT1Plus(12),  
ciscoDigitalAccessWSX6608PRI(13),  
ciscoAnalogAccessWSX6612(14),  
ciscoMGCPTrunk(15),

ciscoVG200(16),  
 cisco26XX(17),  
 cisco362X(18),  
 cisco364X(19),  
 cisco366X(20),  
 ciscoCat4224VoiceGatewaySwitch(21),  
 ciscoCat4000AccessGatewayModule(22),  
 ciscoIAD2400(23),  
 ciscoVGCEndPoint(24),  
 ciscoVG224VG248Gateway(25),  
 ciscoVGCBox(26),  
 ciscoATA186(27),  
 ciscoICS77XXMRP2XX(28),  
 ciscoICS77XXASI81(29),  
 ciscoICS77XXASI160(30),  
 ciscoSlotVGCPort(31),  
 ciscoCat6000AVVIDServModule(32),  
 ciscoWSX6600(33),  
 ciscoWSSVCCMMMS(34),  
 cisco3745(35),  
 cisco3725(36),  
 ciscoICS77XXMRP3XX(37),  
 ciscoICS77XXMRP38FXS(38),  
 ciscoICS77XXMRP316FXS(39),  
 ciscoICS77XXMRP38FXOM1(40),  
 cisco269X(41),  
 cisco1760(42),  
 cisco1751(43),

#### **ciscoMGCPBRIPort(44)**

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmGatewayProductTypeIndex

#### DESCRIPTION

The type of the gateway device.

unknown(1): Unknown Gateway type

other(2): Unidentified Gateway

type

ciscoAnalogAccess(3): Analog Access

ciscoDigitalAccessPRI(4): Digital Access PRI

ciscoDigitalAccessT1(5):Digital Access T1  
ciscoDigitalAccessPRIPlus(6): Digital Access  
PRI Plus  
ciscoDigitalAccessWSX6608E1(7): Cat 6000 Digital  
Access E1  
ciscoDigitalAccessWSX6608T1(8): Cat 6000 Digital  
Access T1  
ciscoAnalogAccessWSX6624(9):Cat 6000 Analog  
Access FXS  
ciscoMGCPStation(10): MGCP Gateway  
ciscoDigitalAccessE1Plus(11): Digital Access  
E1 Plus  
ciscoDigitalAccessT1Plus(12): Digital Access  
T1 Plus  
ciscoDigitalAccessWSX6608PRI(13): Cat 6000 Digital  
Access PRI  
ciscoAnalogAccessWSX6612(14): Cat 6000 Analog  
Access FXO  
ciscoMGCPTrunk(15): MGCP Trunk  
ciscoVG200(16): VG200  
cisco26XX(17): 26XX  
cisco362X(18): 362X  
cisco364X(19): 364X  
cisco366X(20): 366X  
ciscoCat4224VoiceGatewaySwitch(21): Cisco Catalyst 4224  
Voice Gateway Switch  
ciscoCat4000AccessGatewayModule(22):Cisco Catalyst 4000  
Access Gateway Module  
ciscoIAD2400(23): Cisco IAD2400  
ciscoVGCEndPoint(24): Cisco VGC Phone  
ciscoVG224VG248Gateway(25): Cisco VGC Gateway  
ciscoVGCBox(26):Cisco VGC Box  
ciscoATA186(27):Cisco ATA 186  
ciscoICS77XXMRP2XX(28): Cisco ICS77XX-MRP2XX  
ciscoICS77XXASI81(29): Cisco ICS77XX-ASI81  
ciscoICS77XXASI160(30): Cisco ICS77XX-ASI160  
ciscoSlotVGCPort(31): Cisco VGC Port  
ciscoCat6000AVVIDServModule(32):Cisco Catalyst 6000

AVVID Services Module  
 ciscoWSX6600(33): WS-X6600  
 ciscoWSSVCCMMMS(34):Cisco WS-SVC-CMM-MS  
 cisco3745(35): Cisco 3745  
 cisco3725(36): Cisco 3725  
 ciscoICS77XXMRP3XX(37): Cisco ICS77XX  
 MRP3XX  
 ciscoICS77XXMRP38FXS(38): Cisco ICS77XX  
 MRP3 8FXS  
 ciscoICS77XXMRP316FXS(39): Cisco ICS77XX  
 MRP3 16FXS  
 ciscoICS77XXMRP38FXOM1(40): Cisco ICS77XX  
 MRP3 8FXO M1  
 cisco269X(41): Cisco 269X  
 cisco1760(42): Cisco 1760  
 cisco1751(43): Cisco 1751  
 ciscoMGCPBRIPort(44)Cisco MGCP BRI Port.  
 ::= { ccmGatewayEntry 3 }

#### **ccmGatewayDescription OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..255))  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 The description attached to the gateway device.  
 ::= { ccmGatewayEntry 4 }

#### **ccmGatewayStatus OBJECT-TYPE**

SYNTAX CcmDeviceStatus  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 The status of the gateway. The Gateway status changes from Unknown to Registered when the Gateway registers itself with the local CCM.  
 ::= { ccmGatewayEntry 5 }

#### **ccmGatewayDevicePoolIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION

A positive value of this index is used to identify the Device Pool to which this Gateway entry belongs. A value of 0 indicates that the index to the Device Pool table is Unknown.

`::= { ccmGatewayEntry 6 }`

#### **ccmGatewayInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the Gateway device. The value of this object is 'unknown(0)' if the IP address of a Gateway device is not available.

`::= { ccmGatewayEntry 7 }`

#### **ccmGatewayInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies last known IP Address of the gateway. If the IP address is not available then this object contains an empty string. The type of address for this is identified by ccmGatewayInetAddressType.

`::= { ccmGatewayEntry 8 }`

#### **ccmGatewayProductId OBJECT-TYPE**

SYNTAX CcmDeviceProductId

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmGatewayProductTypeIndex

DESCRIPTION

The product identifier of the gateway device.

`::= { ccmGatewayEntry 9 }`

#### **ccmGatewayStatusReason OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION

The reason code associated with the gateway status change.

`::= { ccmGatewayEntry 10 }`

#### **ccmGatewayTimeLastStatusUpdt OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the status of the gateway changed.

`::= { ccmGatewayEntry 11 }`

#### **ccmGatewayTimeLastRegistered OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

The time the gateway last registered with the call manager.

`::= { ccmGatewayEntry 12 }`

#### **ccmGatewayDChannelStatus OBJECT-TYPE**

SYNTAX INTEGER {

active(1),

inActive(2),

unknown(3),

notApplicable(4)

}

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

The D-Channel status of the gateway.

active(1): The D-Channel is up

inActive(1): The D-Channel is down

unknown(3): The D-Channel status is unknown

notApplicable(4): The D-channel status is not applicable for this gateway.

`::= { ccmGatewayEntry 13 }`

#### **ccmGatewayDChannelNumber OBJECT-TYPE**

SYNTAX Integer32 (-1..24)

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

The D-Channel number of the gateway. A value of -1 in this field indicates that the DChannel number is not applicable for this gateway.

`::= { ccmGatewayEntry 14 }`

#### **ccmGatewayProductTypeIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

A positive value of this index is used to identify the related product type entry in the ccmProductTypeTable. A value of 0 indicates that the index to the ccmProductTypeTable is Unknown.

```
::= { ccmGatewayEntry 15 }
```

## Gateway Trunk Table

### **ccmGatewayTrunkTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmGatewayTrunkEntry

MAX-ACCESS not-accessible

STATUS obsoleted as this table was never supported .

#### DESCRIPTION

The table containing the list of all gateway trunks in a CCN system.

```
::= { ccmGatewayTrunkInfo 1 }
```

### **ccmGatewayTrunkEntry OBJECT-TYPE**

SYNTAX CcmGatewayTrunkEntry

MAX-ACCESS not-accessible

STATUS obsolete

#### DESCRIPTION

An entry (conceptual row) in the gateway trunk table, one for each gateway trunk in a CCN system.

INDEX { ccmGatewayTrunkIndex }

```
::= { ccmGatewayTrunkTable 1 }
```

### **CcmGatewayTrunkEntry**

```
::= SEQUENCE {
```

ccmGatewayTrunkIndex CcmIndex,

ccmGatewayTrunkTypeINTEGER,

ccmGatewayTrunkNameSnmpAdminString,

ccmTrunkGatewayIndex CcmIndexOrZero,

ccmGatewayTrunkStatus INTEGER

```
}
```

### **ccmGatewayTrunkIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS obsolete

#### DESCRIPTION

An arbitrary integer, selected by the local CCM, which uniquely identifies a Gateway trunk within the scope of a CallManager.

```
::= { ccmGatewayTrunkEntry 1 }
```

### **ccmGatewayTrunkType OBJECT-TYPE**

```

SYNTAX INTEGER {
    unknown(1),
    other(2),
    trunkGroundStart(3),
    trunkLoopStart(4),
    trunkDID(5),
    trunkPOTS(6),
    trunkEM1(7),
    trunkEM2(8),
    trunkEM3(9),
    trunkEM4(10),
    trunkEM5(11),
    analog(12),
    pri(13),
    bri(14)
}
MAX-ACCESS read-only
STATUS obsolete
DESCRIPTION
The type of the gateway Trunk.
unknown: Unknown Trunk
other: Unidentified Trunk type
trunkGroundStart: Provides Far-End Disconnect Supervision
trunkLoopStart: Provides No Far-End Disconnect Supervision
trunkDID: Direct Inward Dial
trunkPOTS: Plain Old Telephone Service
trunkEM1: E&M Type 1
trunkEM2: E&M Type 2
trunkEM3: E&M Type 3
trunkEM4: E&M Type 4
trunkEM5: E&M Type 5
analog: Analog
pri: PRI
bri: BRI.
 ::= { ccmGatewayTrunkEntry 2 }

ccmGatewayTrunkName OBJECT-TYPE
SYNTAX SnmpAdminString (SIZE(0..128))
MAX-ACCESS read-only

```

STATUS obsolete

**DESCRIPTION**

The name of the trunk.

::= { ccmGatewayTrunkEntry 3 }

**ccmTrunkGatewayIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION**

A positive value of this index is used to identify the Gateway to which this Trunk entry belongs. A value of 0 indicates that the index to the Gateway table is Unknown.

::= { ccmGatewayTrunkEntry 4 }

**ccmGatewayTrunkStatus OBJECT-TYPE**

SYNTAX INTEGER {

unknown(1),

up(2),

busy(3),

down(4)

}

MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION**

The state of the trunk. The Trunk status changes from Unknown to Up when it registers itself with the local CCM.

unknown: Unknown state of Trunk

up: Up and running, and is Idle with no calls

busy: The trunk is in a Busy state

down: The trunk is Down.

::= { ccmGatewayTrunkEntry 5 }

## All Scalar Objects

**ccmActivePhones OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmRegisteredPhones

**DESCRIPTION**

The number of phones connected to this CM and actively in communication (via keepalives) with this CallManager.

`::= { ccmGlobalInfo 1 }`

#### **ccmInActivePhones OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmUnregisteredPhones and ccmRejectedPhones

##### DESCRIPTION

The number of phones that are registered with the Call Manager but have lost contact with the CallManager. The phones are said to have lost contact with the CallManager if the CallManager does not receive any keepalives.

`::= { ccmGlobalInfo 2 }`

#### **ccmActiveGateways OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmRegisteredGateways

##### DESCRIPTION

The number of gateways configured with this CallManager and actively in communication (via keepalives) with the Call Manager.

`::= { ccmGlobalInfo 3 }`

#### **ccmInActiveGateways OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmUnregisteredGateway and ccmRejectedGateways

##### DESCRIPTION

The number of gateways that are registered with the Call Manager but have lost contact with the CallManager. The gateways are said to have lost contact with the CallManager if the CallManager does not receive any keepalives.

`::= { ccmGlobalInfo 4 }`

#### **ccmRegisteredPhones OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

The number of phones that are registered and actively in communication with the local call manager.

`::= { ccmGlobalInfo 5 }`

#### **ccmUnregisteredPhones OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

The number of phones that are unregistered or have lost contact with the local call manager.

::= { ccmGlobalInfo 6 }

**ccmRejectedPhones OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of phones whose registration requests were rejected by the local call manager.

::= { ccmGlobalInfo 7 }

**ccmRegisteredGateways OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of gateways that are registered and actively in communication with the local call manager.

::= { ccmGlobalInfo 8 }

**ccmUnregisteredGateways OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of gateways that are unregistered or have lost contact with the local call manager.

::= { ccmGlobalInfo 9 }

**ccmRejectedGateways OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of gateways whose registration requests were rejected by the local call manager.

::= { ccmGlobalInfo 10 }

**ccmRegisteredMediaDevices OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of media devices that are registered and actively in communication with the local call manager.

```

 ::= { ccmGlobalInfo 11 }

ccmUnregisteredMediaDevices OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        The number of media devices that are unregistered or have lost contact with the local call manager.
    ::= { ccmGlobalInfo 12 }

ccmRejectedMediaDevices OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        The number of media devices whose registration requests were rejected by the local call manager.
    ::= { ccmGlobalInfo 13 }

ccmRegisteredCTIDevices OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        The number of CTI devices that are registered and actively in communication with the local call manager.
    ::= { ccmGlobalInfo 14 }

ccmUnregisteredCTIDevices OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        The number of CTI devices that are unregistered or have lost contact with the local call manager.
    ::= { ccmGlobalInfo 15 }

ccmRejectedCTIDevices OBJECT-TYPE
    SYNTAX Counter32
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        The number of CTI devices whose registration requests were rejected by the local call manager.
    ::= { ccmGlobalInfo 16 }

ccmRegisteredVoice-mailDevices OBJECT-TYPE

```

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of voice messaging devices that are registered and actively in communication with the local call manager.

::= { ccmGlobalInfo 17 }

**ccmUnregisteredVoice-mailDevices OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of voice messaging devices that are unregistered or have lost contact with the local call manager.

::= { ccmGlobalInfo 18 }

**ccmRejectedVoice-mailDevices OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of voice messaging devices whose registration requests were rejected by the local call manager.

::= { ccmGlobalInfo 19 }

**ccmCallManagerStartTime OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The last time the local call manager service started. This is available only when the local call manager is up and running.

::= { ccmGlobalInfo 20 }

**ccmPhoneTableStateId OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of ccmPhoneTable. The initial value of this object is 0 and it will be incremented every time when there is a change (addition/deletion/modification) to the ccmPhoneTable. This value and ccmCallManagerStartTime should be used together to find if the table has changed or not. When the call manager is restarted, this will be reset to 0.

::= { ccmGlobalInfo 21 }

**ccmPhoneExtensionTableStateId OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of ccmPhoneExtensionTable. The initial value of this object is 0 and it will be incremented every time when there is a change (addition/deletion/modification) to the ccmPhoneExtensionTable. This value and ccmCallManagerStartTime should be used together to find if the table has changed or not. When the call manager is restarted, this will be reset to 0.

::= { ccmGlobalInfo 22 }

**ccmPhoneStatusUpdateTableStateId OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of ccmPhoneStatusUpdateTable. The initial value of this object is 0 and it will be incremented every time when there is a change (addition/deletion/modification) to the ccmPhoneStatusUpdateTable. This value and sysUpTime should be used together to find if the table has changed or not. When the SNMP service is restarted this value will be reset to 0.

::= { ccmGlobalInfo 23 }

**ccmGatewayTableStateId OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of ccmGatewayTable. The initial value of this object is 0 and it will be incremented every time when there is a change (addition/deletion/modification) to the ccmGatewayTable. This value and ccmCallManagerStartTime should be used together to find if the table has changed or not. When the call manager is restarted, this will be reset to 0.

::= { ccmGlobalInfo 24 }

**ccmCTIDeviceTableStateId OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of ccmCTIDeviceTable. The initial value of this object is 0 and it will be incremented every time when there is a change (addition/deletion/modification) to the ccmCTIDeviceTable. This value and ccmCallManagerStartTime should be used together to find if the table has changed or not. When the call manager is restarted, this will be reset to 0.

::= { ccmGlobalInfo 25 }

**ccmCTIDeviceDirNumTableStateId OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of ccmCTIDeviceDirNumTable. The initial value of this object is 0 and it will be incremented every time when there is a change (addition/deletion/modification) to the ccmCTIDeviceDirNumTable. This value and ccmCallManagerStartTime should be used together to find if the table has changed or not. When the call manager is restarted, this will be reset to 0.

::= { ccmGlobalInfo 26 }

**ccmPhStatUpdtTblLastAddedIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The ccmPhoneStatusUpdateIndex value of the last entry that was added to the ccmPhoneStatusUpdateTable. This value together with sysUpTime can be used by the manager applications to identify the new entries in the ccmPhoneStatusUpdateTable since their last poll. This value need not be the same as the highest index in the ccmPhoneStatusUpdateTable as the index could have wrapped around. The initial value of this object is 0 which indicates that there has been no entries added to this table. When the SNMP service is restarted this value will be reset to 0.

::= { ccmGlobalInfo 27 }

**ccmPhFailedTblLastAddedIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The ccmPhoneFailedIndex value of the last entry that was added to the ccmPhoneFailedTable. This value together with sysUpTime can be used by the manager applications to identify the new entries in the ccmPhoneFailedTable since their last poll. This value need not be the same as the highest index in the ccmPhoneFailedTable as the index could have wrapped around. The initial value of this object is 0 which indicates that there has been no entries added to this table. When the SNMP service is restarted this value will be reset to 0.

::= { ccmGlobalInfo 28 }

**ccmSystemVersion OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The installed version of the local call manager system.

::= { ccmGlobalInfo 29 }

**ccmInstallationId OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The installation component identifier of the local call manager component(ccm.exe).

::= { ccmGlobalInfo 30 }

**ccmPartiallyRegisteredPhones OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of phones that are partially registered with the local call manager.

::= { ccmGlobalInfo 31 }

## Media Device Table

**ccmMediaDeviceTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmMediaDeviceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing a list of all Media Devices which have tried to register with the local call manager at least once.

::= { ccmMediaDeviceInfo 1 }

**ccmMediaDeviceEntry OBJECT-TYPE**

SYNTAX CcmMediaDeviceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An entry (conceptual row) in the MediaDevice Table, containing the information about a particular Media Resource device.

INDEX { ccmMediaDeviceIndex }

::= { ccmMediaDeviceTable 1 }

CcmMediaDeviceEntry ::= SEQUENCE {

ccmMediaDeviceIndexCcmIndex,

ccmMediaDeviceName SnmpAdminString,

ccmMediaDeviceType INTEGER,

ccmMediaDeviceDescription

```
SnmpAdminString,  
ccmMediaDeviceStatus CcmDeviceStatus,  
ccmMediaDeviceDevicePoolIndex CcmIndexOrZero,  
ccmMediaDeviceInetAddressType InetAddressType,  
ccmMediaDeviceInetAddress InetAddress,  
ccmMediaDeviceStatusReason CcmDevFailCauseCode,  
ccmMediaDeviceTimeLastStatusUpdt DateAndTime,  
ccmMediaDeviceTimeLastRegistered DateAndTime,  
ccmMediaDeviceProductTypeIndex CcmIndexOrZero  
}
```

**ccmMediaDeviceIndex OBJECT-TYPE**

SYNTAX CcmIndex  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION  
An arbitrary integer, selected by the local CCM, which identifies a Media Device entry in the table.  
::= { ccmMediaDeviceEntry 1 }

**ccmMediaDeviceName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

This is the device name assigned to the Media Device. This name is assigned when a new device of this type is added to the CallManager.

::= { ccmMediaDeviceEntry 2 }

**ccmMediaDeviceType OBJECT-TYPE**

SYNTAX INTEGER {  
unknown(1),  
ciscoMediaTerminPointWSX6608(2),  
ciscoConfBridgeWSX6608(3),  
ciscoSwMediaTerminationPoint(4),  
ciscoSwConfBridge(5),  
ciscoMusicOnHold(6),  
ciscoToneAnnouncementPlayer(7),  
ciscoConfBridgeWSSVCCMM(8),  
ciscoMediaServerWSSVCCMMMS(9),  
ciscoMTPWSSVCCMM(10),  
ciscoIOSSWMTPHDV2(11),

```

ciscoIOSConfBridgeHDV2(12),
ciscoIOSMTPHDV2(13),
ciscoVCBIPVC35XX(14)
}

MAX-ACCESS read-only
STATUS obsoleted and replaced by ccmMediaDeviceProductTypeIndex
DESCRIPTION
The type of Media Device.
unknown(1): Unknown Media Device
ciscoMediaTerminPointWSX6608(2): Hardware based Media Termination PointWSX6608
ciscoConfBridgeWSX6608(3): Hardware based Conference Bridge WSX6608
ciscoSwMediaTerminationPoint(4):Software based Media Termination Point
ciscoSwConfBridge(5): Software based Conference Bridge
ciscoMusicOnHold(6):Music on Hold Server
ciscoToneAnnouncementPlayer(7): Tone Announcement Player
ciscoConfBridgeWSSVCCMM(8): Conference Bridge WS-SVC-CMM
ciscoMediaServerWSSVCCMMMS(9): Media Server WS-SVC-CMM-MS
ciscoMTPWSSVCCMM(10): Media Termination Point WS-SVC-CMM
ciscoIOSSWMTPHDV2(11): IOS Software Media Termination Point HDV2
ciscoIOSConfBridgeHDV2(12): IOS Conference Bridge HDV2
ciscoIOSMTPHDV2(13):IOS Media Termination Point HDV2
ciscoVCBIPVC35XX(14): Video Conference Bridge IPVC 35XX.
 ::= { ccmMediaDeviceEntry 3 }

```

#### **ccmMediaDeviceDescription OBJECT-TYPE**

```

SYNTAX SnmpAdminString (SIZE(0..128))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
This description is given when the device is configured in the CCM.
 ::= { ccmMediaDeviceEntry 4 }

```

#### **ccmMediaDeviceStatus OBJECT-TYPE**

```

SYNTAX CcmDeviceStatus
MAX-ACCESS read-only
STATUS current
DESCRIPTION
The status of the Media Device. The status changes from unknown to registered when it registers itself with the local CCM.
 ::= { ccmMediaDeviceEntry 5 }

```

**ccmMediaDeviceDevicePoolIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A positive value of this index is used to identify the Device Pool to which this MediaDevice entry belongs. A value of 0 indicates that the index to the Device Pool table is Unknown.

::= { ccmMediaDeviceEntry 6 }

**ccmMediaDeviceInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the Media Device. The value of this object is 'unknown(0)' if the IP address of a Media Device is not available.

::= { ccmMediaDeviceEntry 7 }

**ccmMediaDeviceInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies last known IP Address of the Media Device. If the IP Address is not available then this object contains an empty string. The type of address for this is identified by ccmMediaDeviceInetAddressType.

::= { ccmMediaDeviceEntry 8 }

**ccmMediaDeviceStatusReason OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION

The reason code associated with the media device status change.

::= { ccmMediaDeviceEntry 9 }

**ccmMediaDeviceTimeLastStatusUpdt OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the status of the media device changed.

::= { ccmMediaDeviceEntry 10 }

**ccmMediaDeviceTimeLastRegistered OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the media device last registered with the call manager.

::= { ccmMediaDeviceEntry 11 }

**ccmMediaDeviceProductTypeIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A positive value of this index is used to identify the related product type entry in the ccmProductTypeTable. A value of 0 indicates that the index to the ccmProductTypeTable is Unknown.

::= { ccmMediaDeviceEntry 12 }

**Gatekeeper Table****ccmGatekeeperTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmGatekeeperEntry

MAX-ACCESS not-accessible

STATUS obsoleted and replaced by ccmH323DeviceTable

DESCRIPTION

The table containing a list of all Gatekeepers to which the local CallManager has tried to register at least once.

::= { ccmGatekeeperInfo 1 }

**ccmGatekeeperEntry OBJECT-TYPE**

SYNTAX CcmGatekeeperEntry

MAX-ACCESS not-accessible

STATUS obsolete

DESCRIPTION

An entry (conceptual row) in the Gatekeeper Table, containing the information about a particular Gatekeeper that the local call manager tried to register with.

INDEX { ccmGatekeeperIndex }

::= { ccmGatekeeperTable 1 }

CcmGatekeeperEntry ::= SEQUENCE {

ccmGatekeeperIndex CcmIndex,

ccmGatekeeperName SnmpAdminString,

```
ccmGatekeeperType INTEGER,  
ccmGatekeeperDescription  
SnmpAdminString,  
ccmGatekeeperStatus INTEGER,  
ccmGatekeeperDevicePoolIndexCcmIndexOrZero,  
ccmGatekeeperInetAddressTypeInetAddressType,  
ccmGatekeeperInetAddressInetAddress  
}
```

**ccmGatekeeperIndex OBJECT-TYPE**

```
SYNTAX CcmIndex  
MAX-ACCESS not-accessible  
STATUS obsolete  
DESCRIPTION  
An arbitrary integer, selected by the local CCM, which identifies a Gatekeeper entry in the table.  
 ::= { ccmGatekeeperEntry 1 }
```

**ccmGatekeeperName OBJECT-TYPE**

```
SYNTAX SnmpAdminString (SIZE(0..128))  
MAX-ACCESS read-only  
STATUS obsolete  
DESCRIPTION  
This is the Gatekeeper name assigned to the Gatekeeper. This name is assigned when a new device  
of type Gatekeeper is added to the CallManager.  
 ::= { ccmGatekeeperEntry 2 }
```

**ccmGatekeeperType OBJECT-TYPE**

```
SYNTAX INTEGER {  
unknown(1),  
other(2),  
terminal(3),  
gateway(4)  
}  
MAX-ACCESS read-only  
STATUS obsolete  
DESCRIPTION  
The type of Gatekeeper.  
unknown: Unknown Gatekeeper  
other: Unidentified Gatekeeper  
terminal: Terminal  
gateway: Gateway.
```

```

 ::= { ccmGatekeeperEntry 3 }
ccmGatekeeperDESCRIPTION
OBJECT-TYPE
SYNTAX SnmpAdminString (SIZE(0..128))
MAX-ACCESS read-only
STATUS obsolete
DESCRIPTION
The description of the gatekeeper. This description is given when the Gatekeeper is configured in
the CCM.

 ::= { ccmGatekeeperEntry 4 }

ccmGatekeeperStatus OBJECT-TYPE
SYNTAX INTEGER {
unknown(1),
registered(2),
unregistered(3),
rejected(4)
}
MAX-ACCESS read-only
STATUS obsolete
DESCRIPTION
The local call manager registration status with the Gatekeeper. The status changes from unknown
to registered when the local call manager successfully registers itself with the gatekeeper.

unknown:The registration status of the call manager with the gatekeeper is unknown
registered: The local call manager has registered with the gatekeeper successfully
unregistered: The local call manager is no longer registered with the gatekeeper
rejected: Registration request from the local call manager was rejected by the gatekeeper.

 ::= { ccmGatekeeperEntry 5 }

ccmGatekeeperDevicePoolIndex OBJECT-TYPE
SYNTAX CcmIndexOrZero
MAX-ACCESS read-only
STATUS obsolete
DESCRIPTION
A positive value of this index is used to identify the Device Pool to which this Gatekeeper entry
belongs. A value of 0 indicates that the index to the Device Pool table is Unknown.

 ::= { ccmGatekeeperEntry 6 }

ccmGatekeeperInetAddressType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS read-only

```

STATUS obsolete

**DESCRIPTION**

This object identifies the IP address type of the Gatekeeper. The value of this object is 'unknown(0)' if the IP address of a Gatekeeper is not available.

::= { ccmGatekeeperEntry 7 }

**ccmGatekeeperInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS obsolete

**DESCRIPTION**

This object identifies last known IP Address of the gatekeeper. If the IP address is not available then this object contains an empty string. The type of address for this is identified by ccmGatekeeperInetAddressType.

::= { ccmGatekeeperEntry 8 }

## CTI Device Table

**ccmCTIDeviceTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmCTIDeviceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION—The table containing a list of all CTI (Computer Telephony Integration) Devices which have tried to register with the local call manager at least once.

::= { ccmCTIDeviceInfo 1 }

**ccmCTIDeviceEntry OBJECT-TYPE**

SYNTAX CcmCTIDeviceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION—An entry (conceptual row) in the CTIDevice Table, containing the information about a particular CTI Device.

INDEX { ccmCTIDeviceIndex }

::= { ccmCTIDeviceTable 1 }

CcmCTIDeviceEntry ::= SEQUENCE {

ccmCTIDeviceIndex	CcmIndex,
ccmCTIDeviceName	SnmpAdminString,
ccmCTIDeviceType	INTEGER,
ccmCTIDeviceDescription	SnmpAdminString,
ccmCTIDeviceStatus	CcmDeviceStatus,
ccmCTIDevicePoolIndex	CcmIndexOrZero,
ccmCTIDeviceInetAddressType /DEPRECATED	InetAddressType,

```

ccmCTIDeviceInetAddress /DEPRECATED           InetAddress,
ccmCTIDeviceAppInfo                          SnmpAdminString,
ccmCTIDeviceStatusReason                     CcmDevFailCauseCode,
ccmCTIDeviceTimeLastStatusUpdt              DateAndTime,
ccmCTIDeviceTimeLastRegistered             DateAndTime,
ccmCTIDeviceProductTypeIndex                CcmIndexOrZero
ccmCTIDeviceInetAddressIPv4                 InetAddressIPv4
ccmCTIDeviceInetAddressIPv6                 InetAddressIPv6
}

```

**ccmCTIDeviceIndex OBJECT-TYPE**

SYNTAX CcmIndex  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION

An arbitrary integer, selected by the local CCM, which identifies a CTI Device entry in the table.  
 ::= { ccmCTIDeviceEntry 1 }

**ccmCTIDeviceName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..64))  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION

The name of the CTI Device. This name is assigned to the CTI Device when it is added to the CallManager.

::= { ccmCTIDeviceEntry 2 }

**ccmCTIDeviceType OBJECT-TYPE**

SYNTAX INTEGER {  
 unknown(1),  
 other(2),  
 ctiRoutePoint(3),  
 ctiPort(4)  
}

MAX-ACCESS read-only

STATUS obsoleted and replaced by ccmCTIDeviceProductTypeIndex

DESCRIPTION

The type of CTI Device.

unknown: Unknown CTI Device  
 other: Unidentified CTI Device  
 ctiRoutePoint: A CTI Route Point

ctiPort: A CTI Port.  
 $::= \{ \text{ccmCTIDeviceEntry} \ 3 \}$

**ccmCTIDeviceDescription OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 A description of the CTI Device. This description is given when the CTI Device is configured in the CCM.  
 $::= \{ \text{ccmCTIDeviceEntry} \ 4 \}$

**ccmCTIDeviceStatus OBJECT-TYPE**

SYNTAX CcmDeviceStatus  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 The status of the CTI Device. The CTI Device status changes from unknown to registered when it registers itself with the local CCM.  
 $::= \{ \text{ccmCTIDeviceEntry} \ 5 \}$

**ccmCTIDevicePoolIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 A positive value of this index is used to identify the Device Pool to which this CTI Device entry belongs. A value of 0 indicates that the index to the Device Pool table is Unknown.  
 $::= \{ \text{ccmCTIDeviceEntry} \ 6 \}$

**ccmCTIDeviceInetAddress OBJECT-TYPE**

SYNTAX InetAddress  
 MAX-ACCESS read-only  
 STATUS Deprecated and replaced by ccmCTIDeviceInetAddressIPv4 and ccmCTIDeviceInetAddressv6.  
 DESCRIPTION  
 This object identifies IP address of the host where this CTI Device is running. If the IP address is not available then this object contains an empty string. The type of address for this is identified by ccmCTIDeviceInetAddressType.  
 $::= \{ \text{ccmCTIDeviceEntry} \ 8 \}$

**ccmCTIDeviceInetAddressType OBJECT-TYPE**

SYNTAX InetAddress  
 MAX-ACCESS read-only

**STATUS** Deprecated and replaced by ccmCTIDeviceInetAddressIPv4 and ccmCTIDeviceInetAddressv6.

**DESCRIPTION**—This object identifies the IP address type of the CTIDevice. The value of this object is zero (0) or unknown if the IP address of a CTIDevice is not available.

::= { ccmCTIDeviceEntry 7 }

#### **ccmCTIDeviceInetAddressIPv4 OBJECT-TYPE**

**SYNTAX** InetAddressIPv4

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**—This object identifies the last known primary IPv4 address of the CTI device. This object contains value zero if IPV4 address is not available.

::= { ccmCTIDeviceEntry 14 }

#### **ccmCTIDeviceInetAddressIPv6 OBJECT-TYPE**

**SYNTAX** InetAddressIPv6

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**—This object identifies the last known primary IPv6 address of the CTI device. This object contains value zero if IPV6 address is not available.

::= { ccmCTIDeviceEntry 15 }

#### **ccmCTIDeviceAppInfo OBJECT-TYPE**

**SYNTAX** SnmpAdminString (SIZE(0..64))

**MAX-ACCESS** read-only

**STATUS** obsolete -- this was never supported

**DESCRIPTION**

The appinfo string indicates the application name/type that uses this CTI Device.

::= { ccmCTIDeviceEntry 9 }

#### **ccmCTIDeviceStatusReason OBJECT-TYPE**

**SYNTAX** CcmDevFailCauseCode

**MAX-ACCESS** read-only

**STATUS** deprecated

**DESCRIPTION**

The reason code associated with the CTI Device status change.

::= { ccmCTIDeviceEntry 10 }

#### **ccmCTIDeviceTimeLastStatusUpdt OBJECT-TYPE**

**SYNTAX** DateAndTime

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

The time the status of the CTI device changed.

```

 ::= { ccmCTIDeviceEntry 11 }

ccmCTIDeviceTimeLastRegistered OBJECT-TYPE

    SYNTAX DateAndTime
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        The time the CTI Device last registered with the call manager.

 ::= { ccmCTIDeviceEntry 12 }

ccmCTIDeviceProductTypeIndex OBJECT-TYPE

    SYNTAX CcmIndexOrZero
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        A positive value of this index is used to identify the related product type entry in the
        ccmProductTypeTable. A value of 0 indicates that the index to the ccmProductTypeTable is
        Unknown.

 ::= { ccmCTIDeviceEntry 13 }

```

## CTI Device Directory Number Table

```

ccmCTIDeviceDirNumTable OBJECT-TYPE

    SYNTAX SEQUENCE OF CcmCTIDeviceDirNumEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        The table containing a list of directory numbers that are assigned to all of the registered and
        unregistered CTI Devices in the ccmCTIDeviceTable.

 ::= { ccmCTIDeviceInfo 2 }

ccmCTIDeviceDirNumEntry OBJECT-TYPE

    SYNTAX CcmCTIDeviceDirNumEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        An entry (conceptual row) in the CTIDeviceDirNum Table, containing the information about a
        particular CTI Device extension.

    INDEX { ccmCTIDeviceIndex, ccmCTIDeviceDirNumIndex }

 ::= { ccmCTIDeviceDirNumTable 1 }

 CcmCTIDeviceDirNumEntry ::= SEQUENCE {
    ccmCTIDeviceDirNumIndexCcmIndex,

```

```

ccmCTIDeviceDirNum SnmpAdminString
}

ccmCTIDeviceDirNumIndex OBJECT-TYPE
SYNTAX CcmIndex
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
An arbitrary integer, selected by the local system, which identifies a Directory Number of a CTI Device.
 ::= { ccmCTIDeviceDirNumEntry 1 }

ccmCTIDeviceDirNum OBJECT-TYPE
SYNTAX SnmpAdminString (SIZE(0..24))
MAX-ACCESS read-only
STATUS current
DESCRIPTION
A Directory Number of the CTI Device.
 ::= { ccmCTIDeviceDirNumEntry 2 }

--
```

## Alarms

### Cisco Unified CM Alarm Enable

```

ccmCallManagerAlarmEnable OBJECT-TYPE
SYNTAX TruthValue
MAX-ACCESS read-write
STATUS current
DESCRIPTION
Allows the generation of alarms in response to CallManager general failures.
true(1): Enabling this object will allow the CCM agent to generate the following alarms:
    ccmCallManagerFailure,
    ccmMediaResourceListExhausted,
    ccmRouteListExhausted,
    ccmTLSConnectionFailure. This is the default value.
false(2): Disabling this object will stop the generation of the following alarms by the CCM agent:
    ccmCallManagerFailure
    ccmMediaResourceListExhausted,
    ccmRouteListExhausted and
```

```

ccmTLSConnectionFailure.

DEFVAL { true }

 ::= { ccmAlarmConfigInfo 1 }

```

## Phone Failed Config Objects

### **ccmPhoneFailedAlarmInterval OBJECT-TYPE**

```

SYNTAX Integer32 (0 | 30..3600)

UNITS seconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

```

The minimum interval between sending of the ccmPhoneFailed notification in seconds. The ccmPhoneFailed notification is only sent when there is at least one entry in the ccmPhoneFailedTable and the notification has not been sent for the last ccmPhoneFailedAlarmInterval defined in this object. A value of 0 indicates that the alarm notification is disabled.

```

DEFVAL { 0 }

 ::= { ccmAlarmConfigInfo 2 }

```

### **ccmPhoneFailedStorePeriod OBJECT-TYPE**

```

SYNTAX Integer32 (1800..3600)

UNITS seconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

```

The time duration for storing each entry in the ccmPhoneFailedTable. The entries which have not been updated and kept at least this period will be deleted. This value should ideally be set to a higher value than the ccmPhoneFailedAlarmInterval object.

```

DEFVAL { 1800 }

 ::= { ccmAlarmConfigInfo 3 }

```

## Phone Status Update Config Objects

### **ccmPhoneStatusUpdateAlarmInterv OBJECT-TYPE**

```

SYNTAX Integer32 (0 | 30..3600)

UNITS seconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

```

The minimum interval between sending of the ccmPhoneStatusUpdate notification in seconds. The ccmPhoneStatusUpdate notification is only sent when there is at least one entry in the ccmPhoneStatusUpdateTable and the notification has not been sent for the last ccmPhoneStatusUpdateAlarmInterv defined in this object. A value of 0 indicates that the alarm notification is disabled.

```
DEFVAL { 0 }
 ::= { ccmAlarmConfigInfo 4 }
```

#### **ccmPhoneStatusUpdateStorePeriod OBJECT-TYPE**

SYNTAX Integer32 (1800..3600)

UNITS seconds

MAX-ACCESS read-write

STATUS current

##### DESCRIPTION

The time duration for storing each entry in the ccmPhoneStatusUpdateTable. The entries which have been kept at least this period will be deleted. This value should ideally be set to a higher value than the ccmPhoneStatusUpdateAlarmInterv object.

```
DEFVAL { 1800 }
 ::= { ccmAlarmConfigInfo 5 }
```

## **Gateway Alarm Enable**

#### **ccmGatewayAlarmEnable OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

##### DESCRIPTION

Allows the generation of alarms in response to Gateway general failures that the CallManager is aware of.

true(1): Enabling this object will allow the CCM agent to generate the following alarms:

```
ccmGatewayFailed
ccmGatewayLayer2Change (This is the default value.)
```

false(2): Disabling this object will stop the generation of the following alarms by the CCM agent:

```
ccmGatewayFailed
ccmGatewayLayer2Change.
```

```
DEFVAL { true }
 ::= { ccmAlarmConfigInfo 6 }
```

## **Malicious Call Alarm Enable**

#### **ccmMaliciousCallAlarmEnable OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-write  
 STATUS current  
 DESCRIPTION  
 Allows the generation of alarms for malicious calls that the local call manager is aware of.  
 true(1): Enabling this object will allow the CCM agent to generate the ccmMaliciousCall alarm. This is the default value.  
 false(2): Disabling this object will stop the generation of the ccmMaliciousCall alarm.  
 DEFVAL { true }  
 ::= { ccmAlarmConfigInfo 7 }

## Notification and Alarms

**ccmAlarmSeverity OBJECT-TYPE**

```
SYNTAX INTEGER {
  emergency(1),
  alert(2),
  critical(3),
  error(4),
  warning(5),
  notice(6),
  informational(7)
}
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
The Alarm Severity code.
  emergency: System unusable
  alert: Immediate response needed
  critical: Critical condition
  error: Error condition
  warning: Warning condition
  notice: Normal but significant condition
  informational: Informational situation.
::= { ccmNotificationsInfo 1 }
```

**ccmFailCauseCode OBJECT-TYPE**

```
SYNTAX INTEGER {
  unknown(1),
  heartBeatStopped(2),
```

```

routerThreadDied(3),
timerThreadDied(4),
criticalThreadDied(5),
deviceMgrInitFailed(6),
digitAnalysisInitFailed(7),
callControlInitFailed(8),
linkMgrInitFailed(9),
dbMgrInitFailed(10),
msgTranslatorInitFailed(11),
suppServicesInitFailed(12)
}

MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION

```

The Cause code of the failure. This cause is derived from a monitoring thread in the CallManager or from a heartbeat monitoring process.

```

unknown: Unknown
heartBeatStopped: The CallManager stops generating a heartbeat
routerThreadDied: The CallManager detects the death of the router thread
timerThreadDied: The CallManager detects the death of the timer thread
criticalThreadDied: The CallManager detects the death of one of its critical threads
deviceMgrInitFailed: The CallManager fails to start its device manager subsystem
digitAnalysisInitFailed: The CallManager fails to start its digit analysis subsystem
callControlInitFailed: The CallManager fails to start its call control subsystem
linkMgrInitFailed: The CallManager fails to start its link manager subsystem
dbMgrInitFailed: The CallManager fails to start its database manager subsystem
msgTranslatorInitFailed: The CallManager fails to start its message translation manager
subsystem
suppServicesInitFailed: The CallManager fails to start its supplementary services subsystem.
::= { ccmNotificationsInfo 2 }

```

#### **ccmPhoneFailures OBJECT-TYPE**

```

SYNTAX Unsigned32
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION

```

The count of the phone initialization or communication failures that are stored in the ccmPhoneFailedTable object.

```

 ::= { ccmNotificationsInfo 3 }

```

**ccmPhoneUpdates OBJECT-TYPE**

SYNTAX Unsigned32  
MAX-ACCESS accessible-for-notify  
STATUS current  
DESCRIPTION  
The count of the phone status changes that are stored in the ccmPhoneStatusUpdateTable object.  
::= { ccmNotificationsInfo 4 }

**ccmGatewayFailCauseCode OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode  
MAX-ACCESS accessible-for-notify  
STATUS deprecated  
DESCRIPTION  
States the reason for a gateway device communication error.  
::= { ccmNotificationsInfo 5 }

**ccmMediaResourceType OBJECT-TYPE**

SYNTAX INTEGER {  
unknown(1),  
mediaTerminationPoint(2),  
transcoder(3),  
conferenceBridge(4),  
musicOnHold(5)  
}  
MAX-ACCESS accessible-for-notify  
STATUS current  
DESCRIPTION  
The type of media resource.

unknown:Unknown resource type  
mediaTerminationPoint: Media Termination Point  
transcoder: Transcoder  
conferenceBridge: Conference Bridge  
musicOnHold:Music On Hold.  
::= { ccmNotificationsInfo 6 }

**ccmMediaResourceListName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))  
MAX-ACCESS accessible-for-notify  
STATUS current  
DESCRIPTION

The name of a Media Resource List. This name is assigned when a new Media Resource List is added to the CallManager.

```
::= { ccmNotificationsInfo 7 }
```

#### **ccmRouteListName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The name of a Route List. This name is assigned when a new Route List is added to the CallManager.

```
::= { ccmNotificationsInfo 8 }
```

#### **ccmGatewayPhysIfIndex OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

This object is the identifier of an interface in a gateway that has registered with the local CallManager. On a DS1/E1 interface, this should be the same as the ifIndex value in the gateway.

```
::= { ccmNotificationsInfo 9 }
```

#### **ccmGatewayPhysIfL2Status OBJECT-TYPE**

SYNTAX INTEGER {

unknown(1),

up(2),

down(3)

}

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The layer 2 status of a physical interface in a gateway that has registered with the local CallManager.

unknown:Unknown status

up: Interface is up

down: Interface is down.

```
::= { ccmNotificationsInfo 10 }
```

#### **ccmMaliCallCalledPartyName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The display name of the called party who received the malicious call.

::= { ccmNotificationsInfo 11 }

**ccmMaliCallCalledPartyNumber OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The phone number of the device where the malicious call is received.

::= { ccmNotificationsInfo 12 }

**ccmMaliCallCalledDeviceName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The name of the device where the malicious call is received.

::= { ccmNotificationsInfo 13 }

**ccmMaliCallCallingPartyName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The display name of the caller whose call is registered as malicious with the local call manager.

::= { ccmNotificationsInfo 14 }

**ccmMaliCallCallingPartyNumber OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The phone number of the caller whose call is registered as malicious with the local call manager.

::= { ccmNotificationsInfo 15 }

**ccmMaliCallCallingDeviceName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

DESCRIPTION

The edge device name through which the malicious call originated or passed through.

::= { ccmNotificationsInfo 16 }

**ccmMaliCallTime OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The time when the malicious call is detected by the local call manager.

::= { ccmNotificationsInfo 17 }

**ccmQualityRprtSourceDevName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The name of the source device from where the problem was reported.

::= { ccmNotificationsInfo 18 }

**ccmQualityRprtClusterId OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The cluster identifier of the source device.

::= { ccmNotificationsInfo 19 }

**ccmQualityRprtCategory OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The category of the problem reported.

::= { ccmNotificationsInfo 20 }

**ccmQualityRprtReasonCode OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The description of the problem reported.

::= { ccmNotificationsInfo 21 }

**ccmQualityRprtTime OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The time when the problem was reported.

::= { ccmNotificationsInfo 22 }

**ccmTLSDevName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The device for which TLS connection failure was reported.

::= { ccmNotificationsInfo 23 }

**ccmTLSDevInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

This object identifies the type of address for the device for which TLS connection failure was reported.

::= { ccmNotificationsInfo 24 }

**ccmTLSDevInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

This object identifies IP Address of the device, for which TLS connection failure was reported. The type of address for this is identified by ccmTLSDevInetAddressType.

::= { ccmNotificationsInfo 25 }

**ccmTLSConnFailTime OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS accessible-for-notify

STATUS current

**DESCRIPTION**

The time when TLS connection failure was detected by the local call manager.

::= { ccmNotificationsInfo 26 }

**ccmTLSConnectionFailReasonCode OBJECT-TYPE**

SYNTAX INTEGER {

unknown (1),

authenticationerror(2),

invalidx509nameincertificate(3),

```

    invalidtlscipher(4)
}
MAX-ACCESS accessible-for-notify
STATUS current
DESCRIPTION
The reason for connection failure.
 ::= { ccmNotificationsInfo 27 }

```

## H323 Device Table

### **ccmH323DeviceTable OBJECT-TYPE**

```

SYNTAX SEQUENCE OF CcmH323DeviceEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
The table containing a list of all H323 devices in the call manager cluster which the local call
manager is aware of.
 ::= { ccmH323DeviceInfo 1 }

```

### **ccmH323DeviceEntry OBJECT-TYPE**

```

SYNTAX CcmH323DeviceEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
An entry (conceptual row) in the H323Device Table, containing the information about a particular
H323 Device.
INDEX { ccmH323DevIndex }
 ::= { ccmH323DeviceTable 1 }
CcmH323DeviceEntry ::= SEQUENCE {
  ccmH323DevIndex CcmIndex,
  ccmH323DevName SnmpAdminString,
  ccmH323DevProductId CcmDeviceProductId,
  ccmH323DevDESCRIPTION
  SnmpAdminString,
  ccmH323DevInetAddressType InetAddressType,
  ccmH323DevInetAddress InetAddress,
  ccmH323DevCnfgGKInetAddressType InetAddressType,
  ccmH323DevCnfgGKInetAddress InetAddress,
  ccmH323DevAltGK1InetAddressType InetAddressType,
  ccmH323DevAltGK1InetAddress InetAddress,
}
```

```

ccmH323DevAltGK2InetAddressType InetAddressType,
ccmH323DevAltGK2InetAddress InetAddress,
ccmH323DevAltGK3InetAddressType InetAddressType,
ccmH323DevAltGK3InetAddress InetAddress,
ccmH323DevAltGK4InetAddressType InetAddressType,
ccmH323DevAltGK4InetAddress InetAddress,
ccmH323DevAltGK5InetAddressType InetAddressType,
ccmH323DevAltGK5InetAddress InetAddress,
ccmH323DevActGKInetAddressType InetAddressType,
ccmH323DevActGKInetAddress InetAddress,
ccmH323DevStatusINTEGER,
ccmH323DevStatusReason CcmDevFailCauseCode,
ccmH323DevTimeLastStatusUpdtDateAndTime,
ccmH323DevTimeLastRegisteredDateAndTime,
ccmH323DevRmtCM1InetAddressType InetAddressType,
ccmH323DevRmtCM1InetAddress InetAddress,
ccmH323DevRmtCM2InetAddressType InetAddressType,
ccmH323DevRmtCM2InetAddress InetAddress,
ccmH323DevRmtCM3InetAddressType InetAddressType,
ccmH323DevRmtCM3InetAddress InetAddress,
ccmH323DevProductTypeIndex CcmIndexOrZero
}

```

#### **ccmH323DevIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An arbitrary integer, selected by the local CCM, which identifies a H323 Device entry in the table.

::= { ccmH323DeviceEntry 1 }

#### **ccmH323DevName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The device name assigned to the H323 Device. This name is assigned when a new H323 device is added to the CallManager.

::= { ccmH323DeviceEntry 2 }

#### **ccmH323DevProductId OBJECT-TYPE**

**SYNTAX** CcmDeviceProductId  
**MAX-ACCESS** read-only  
**STATUS** obsoleted and replaced by ccmH323DevProductTypeIndex

**DESCRIPTION**

The product identifier of the H323 device.

::= { ccmH323DeviceEntry 3 }

**ccmH323DevDESCRIPTION OBJECT-TYPE**

**SYNTAX** SnmpAdminString (SIZE(0..255))

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

A DESCRIPTION

A description of the H323 device. This description is given when the H323 device is configured in the CCM.

::= { ccmH323DeviceEntry 4 }

**ccmH323DevInetAddressType OBJECT-TYPE**

**SYNTAX** InetAddressType

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

This object identifies the IP address type of the H323 device. The value of this object is 'unknown(0)' if the IP address of a H323 device is not available.

::= { ccmH323DeviceEntry 5 }

**ccmH323DevInetAddress OBJECT-TYPE**

**SYNTAX** InetAddress

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

This object identifies last known IP Address of the H323 device. If the IP address is not available then this object contains an empty string. The type of address for this is identified by ccmH323DevInetAddressType.

::= { ccmH323DeviceEntry 6 }

**ccmH323DevCnfgGKInetAddressType OBJECT-TYPE**

**SYNTAX** InetAddressType

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

This object identifies the IP address type of the gatekeeper device. The value of this object is 'unknown(0)' if the IP address of a H323 gatekeeper is not available.

`::= { ccmH323DeviceEntry 7 }`

**ccmH323DevCnfgGKInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object represents configured gatekeeper DNS name or ip address for this H323 device. This is applicable only for H323 devices with gatekeepers configured. When there is no H323 gatekeeper configured, this object contains an empty string. The type of address for this is identified by `ccmH323DevCnfgGKInetAddressType`.

`::= { ccmH323DeviceEntry 8 }`

**ccmH323DevAltGK1InetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the first alternate gatekeeper. The value of this object is 'unknown(0)' if the IP address of a H323 gatekeeper is not available.

`::= { ccmH323DeviceEntry 9 }`

**ccmH323DevAltGK1InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the first alternate gatekeeper DNS name or ip address for this H323 device. This is applicable only for H323 devices with gatekeepers configured. When there is no first alternate H323 gatekeeper, this object contains an empty string. The type of address for this is identified by `ccmH323DevAltGK1InetAddressType`.

`::= { ccmH323DeviceEntry 10 }`

**ccmH323DevAltGK2InetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the second alternate gatekeeper. The value of this object is 'unknown(0)' if the IP address of a H323 gatekeeper is not available.

`::= { ccmH323DeviceEntry 11 }`

**ccmH323DevAltGK2InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

This object identifies the second alternate gatekeeper DNS name or ip address for this H323 device. This is applicable only for H323 devices with gatekeepers configured. When there is no second alternate H323 gatekeeper, this object contains an empty string. The type of address for this is identified by ccmH323DevAltGK2InetAddressType.

::= { ccmH323DeviceEntry 12 }

### **ccmH323DevAltGK3InetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

This object identifies the IP address type of the third alternate gatekeeper. The value of this object is 'unknown(0)' if the IP address of a H323 gatekeeper is not available.

::= { ccmH323DeviceEntry 13 }

### **ccmH323DevAltGK3InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

This object identifies the third alternate gatekeeper DNS name or ip address for this H323 device. This is applicable only for H323 devices with gatekeepers configured. When there is no third alternate H323 gatekeeper, this object contains an empty string. The type of address for this is identified by ccmH323DevAltGK3InetAddressType.

::= { ccmH323DeviceEntry 14 }

### **ccmH323DevAltGK4InetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

This object identifies the IP address type of the fourth alternate gatekeeper. The value of this object is 'unknown(0)' if the IP address of a H323 gatekeeper is not available.

::= { ccmH323DeviceEntry 15 }

### **ccmH323DevAltGK4InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

This object identifies the fourth alternate gatekeeper DNS name or ip address for this H323 device. This is applicable only for H323 devices with gatekeepers configured. When there is no fourth H323 alternate gatekeeper, this object contains an empty string. The type of address for this is identified by ccmH323DevAltGK4InetAddressType.

::= { ccmH323DeviceEntry 16 }

**ccmH323DevAltGK5InetAddress OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the fifth alternate gatekeeper. The value of this object is 'unknown(0)' if the IP address of a H323 gatekeeper is not available.

::= { ccmH323DeviceEntry 17 }

**ccmH323DevAltGK5InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the fifth alternate gatekeeper DNS name or ip address for this H323 device. This is applicable only for H323 devices with gatekeepers configured. When there is no fifth H323 alternate gatekeeper, this object contains an empty string. The type of address for this is identified by ccmH323DevAltGK5InetAddressType.

::= { ccmH323DeviceEntry 18 }

**ccmH323DevActGKInetAddress OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the active gatekeeper. The value of this object is 'unknown(0)' if the IP address of a gatekeeper is not available.

::= { ccmH323DeviceEntry 19 }

**ccmH323DevActGKInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the active alternate gatekeeper DNS name or ip address for this H323 device. This is applicable only for H323 devices with gatekeepers configured. When there is no active alternate H323 gatekeeper, this object contains an empty string. The type of address for this is identified by ccmH323DevActGKInetAddressType.

`::= { ccmH323DeviceEntry 20 }`

#### **ccmH323DevStatus OBJECT-TYPE**

SYNTAX INTEGER {  
 notApplicable(0),  
 unknown(1),  
 registered(2),  
 unregistered(3),  
 rejected(4)  
 }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The H323 device registration status with the gatekeeper. The status changes from unknown to registered when the H323 device successfully registers itself with the gatekeeper.

notApplicable: The registration status is not applicable for this H323 device

unknown: The registration status of the H323 device with the gatekeeper is unknown

registered: The H323 device has registered with the gatekeeper successfully

unregistered: The H323 device is no longer registered with the gatekeeper

rejected: Registration request from the H323 device was rejected by the gatekeeper.

`::= { ccmH323DeviceEntry 21 }`

#### **ccmH323DevStatusReason OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION

The reason code associated with ccmH233DevStatus change. This is applicable only for H323 devices with gatekeepers configured.

`::= { ccmH323DeviceEntry 22 }`

#### **ccmH323DevTimeLastStatusUpdt OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the registration status with the gatekeeper changed. This is applicable only for H323 devices with gatekeepers configured.

`::= { ccmH323DeviceEntry 23 }`

#### **ccmH323DevTimeLastRegistered OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time when the H323 device last registered with the gatekeeper. This is applicable only for H323 devices with gatekeepers configured.

::= { ccmH323DeviceEntry 24 }

#### **ccmH323DevRmtCM1InetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the first remote call manager. The value of this object is 'unknown(0)' if the first remote call manager is not configured.

::= { ccmH323DeviceEntry 25 }

#### **ccmH323DevRmtCM1InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the first remote call manager DNS name or ip address configured for this H323 device. When there is no first remote call manager configured, this object contains an empty string. The type of address for this is identified by ccmH323DevRmtCM1InetAddressType.

::= { ccmH323DeviceEntry 26 }

#### **ccmH323DevRmtCM2InetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the second remote call manager. The value of this object is 'unknown(0)' if the second remote call manager is not configured.

::= { ccmH323DeviceEntry 27 }

#### **ccmH323DevRmtCM2InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the second remote call manager DNS name or ip address configured for this H323 device. When there is no second remote call manager configured, this object contains an empty string. The type of address for this is identified by ccmH323DevRmtCM2InetAddressType.

::= { ccmH323DeviceEntry 28 }

**ccmH323DevRmtCM3InetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the IP address type of the third remote call manager. The value of this object is 'unknown(0)' if the third remote call manager is not configured.

::= { ccmH323DeviceEntry 29 }

**ccmH323DevRmtCM3InetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object identifies the third remote call manager DNS name or ip address configured for this H323 device. When there is no third remote call manager configured, this object contains an empty string. The type of address for this is identified by ccmH323DevRmtCM3InetAddressType.

::= { ccmH323DeviceEntry 30 }

**ccmH323DevProductTypeIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A positive value of this index is used to identify the related product type entry in the ccmProductTypeTable. A value of 0 indicates that the index to the ccmProductTypeTable is Unknown.

::= { ccmH323DeviceEntry 31 }

## Voice Mail Device Table

**ccmVoice-mailDeviceTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmVoice-mailDeviceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing a list of all voice messaging devices which have tried to register with the local call manager at least once.

::= { ccmVoice-mailDeviceInfo 1 }

**ccmVoice-mailDeviceEntry OBJECT-TYPE**

SYNTAX CcmVoice-mailDeviceEntry

MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION

An entry (conceptual row) in the Voice-mailDevice Table, containing the information about a particular Voice Messaging Device.

```
INDEX { ccmVMailDevIndex }
 ::= { ccmVoice-mailDeviceTable 1 }

CcmVoice-mailDeviceEntry ::= SEQUENCE {
  ccmVMailDevIndex CcmIndex,
  ccmVMailDevName SnmpAdminString,
  ccmVMailDevProductId CcmDeviceProductId,
  ccmVMailDevDescription, SnmpAdminString,
  ccmVMailDevStatusCcmDeviceStatus,
  ccmVMailDevInetAddressType InetAddressType,
  ccmVMailDevInetAddress InetAddress,
  ccmVMailDevStatusReason CcmDevFailCauseCode,
  ccmVMailDevTimeLastStatusUpdtDateAndTime,
  ccmVMailDevTimeLastRegisteredDateAndTime,
  ccmVMailDevProductTypeIndex CcmIndexOrZero
}
```

#### **ccmVMailDevIndex OBJECT-TYPE**

SYNTAX CcmIndex  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION

An arbitrary integer, selected by the local CCM, which identifies a voice messaging device entry in the table.

```
::= { ccmVoice-mailDeviceEntry 1 }
```

#### **ccmVMailDevName OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..128))  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION

The name of the Voice Messaging Device. This name is assigned to the Voice Messaging Device when it is added to the CallManager.

```
::= { ccmVoice-mailDeviceEntry 2 }
```

#### **ccmVMailDevProductId OBJECT-TYPE**

SYNTAX CcmDeviceProductId

MAX-ACCESS read-only

STATUS obsolete and replaced by ccmVMailDevProductTypeIndex

#### DESCRIPTION

The product identifier of the Voice Messaging device.

::= { ccmVoice-mailDeviceEntry 3 }

### **ccmVMailDevDESCRIPTION OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..255))

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The description of the Voice Messaging Device. This description is given when the Voice Messaging Device is configured in the CCM.

::= { ccmVoice-mailDeviceEntry 4 }

### **ccmVMailDevStatus OBJECT-TYPE**

SYNTAX CcmDeviceStatus

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The status of the Voice Messaging Device. The Voice Messaging Device status changes from unknown to registered when it registers itself with the local CCM.

::= { ccmVoice-mailDeviceEntry 5 }

### **ccmVMailDevInetAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

This object identifies the IP address type of the Voice Messaging device. The value of this object is 'unknown(0)' if the IP address of the Voice Messaging device is not available.

::= { ccmVoice-mailDeviceEntry 6 }

### **ccmVMailDevInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

This object identifies the IP Address of the Voice Messaging Device. If the IP Address is not available then this object contains an empty string. The type of address for this is identified by ccmVMailDevInetAddressType.

::= { ccmVoice-mailDeviceEntry 7 }

### **ccmVMailDevStatusReason OBJECT-TYPE**

SYNTAX CcmDevFailCauseCode

MAX-ACCESS read-only

STATUS deprecated

DESCRIPTION

The reason code associated with the Voice Messaging Device status change.

::= { ccmVoice-mailDeviceEntry 8 }

**ccmVMailDevTimeLastStatusUpdt OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the status of the voice messaging device changed.

::= { ccmVoice-mailDeviceEntry 9 }

**ccmVMailDevTimeLastRegistered OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the Voice Messaging Device has last registered with the call manager.

::= { ccmVoice-mailDeviceEntry 10 }

**ccmVMailDevProductTypeIndex OBJECT-TYPE**

SYNTAX CcmIndexOrZero

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A positive value of this index is used to identify the related product type entry in the ccmProductTypeTable. A value of 0 indicates that the index to the ccmProductTypeTable is Unknown.

::= { ccmVoice-mailDeviceEntry 11 }

## Voice Mail Directory Number Table

**ccmVoice-mailDeviceDirNumTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmVoice-mailDeviceDirNumEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing a list of directory numbers that are assigned to all of the registered and unregistered Voice Messaging Devices in the ccmVoice-mailDeviceTable.

`::= { ccmVoice-mailDeviceInfo 2 }`

**ccmVoice-mailDeviceDirNumEntry OBJECT-TYPE**

SYNTAX CcmVoice-mailDeviceDirNumEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An entry (conceptual row) in the Voice-mailDirNum Table, has the associated directory number for a Voice Messaging Device.

INDEX { ccmVMailDevIndex, ccmVMailDevDirNumIndex }

`::= { ccmVoice-mailDeviceDirNumTable 1 }`

CcmVoice-mailDeviceDirNumEntry ::= SEQUENCE {

ccmVMailDevDirNumIndexCcmIndex,

ccmVMailDevDirNum SnmpAdminString

}

**ccmVMailDevDirNumIndex OBJECT-TYPE**

SYNTAX CcmIndex

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An arbitrary integer, selected by the local system, which identifies a Directory Number of a Voice Messaging Device.

`::= { ccmVoice-mailDeviceDirNumEntry 1 }`

**ccmVMailDevDirNum OBJECT-TYPE**

SYNTAX SnmpAdminString (SIZE(0..24))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The Directory Number of the Voice Messaging Device.

`::= { ccmVoice-mailDeviceDirNumEntry 2 }`

## Quality Report Alarm Configuration Information

**ccmQualityReportAlarmEnable OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Allows the generation of the quality report alarm.

true(1): Enabling this object will allow the CCM agent to generate the ccmQualityReport alarm. This is the default value.

false(2): Disabling this object will stop the generation of the ccmQualityReport alarm by the CCM agent.

```
DEFVAL { true }
 ::= { ccmQualityReportAlarmConfigInfo 1 }
```

## Sip Device Table

### **ccmSIPDeviceTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CcmSIPDeviceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table containing a list of all SIP trunk in the call manager cluster which the local call manager is aware of.

```
 ::= { ccmSIPDeviceInfo 1 }
```

### **ccmSIPDeviceEntry OBJECT-TYPE**

SYNTAX CcmSIPDeviceEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An entry (conceptual row) in the SIP Device Table, containing the information about a particular SIP Trunk Device.

INDEX { ccmSIPDevIndex }

```
 ::= { ccmSIPDeviceTable 1 }
```

CcmSIPDeviceEntry ::= SEQUENCE {

ccmSIPDevIndex CcmIndex,

ccmSIPDevName SnmpAdminString,

ccmSIPDevProductTypeIndex CcmIndexOrZero,

ccmSIPDevDescription SnmpAdminString,

ccmSIPDevInetAddressType InetAddressType,

ccmSIPDevInetAddress InetAddress,

ccmSIPInTransportProtocolType CcmSIPTransportProtocolType,

ccmSIPInPortNumber InetPortNumber,

ccmSIPOutTransportProtocolType CcmSIPTransportProtocolType,

ccmSIPOutPortNumberInetPortNumber

}

### **ccmSIPDevIndex OBJECT-TYPE**

**SYNTAX** CcmIndex

**MAX-ACCESS** not-accessible

**STATUS** current

**DESCRIPTION**

An arbitrary integer, selected by the local CCM, which identifies a SIP Trunk Device entry in the table.

::= { ccmSIPDeviceEntry 1 }

**ccmSIPDevName OBJECT-TYPE**

**SYNTAX** SnmpAdminString (SIZE(0..128))

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

The device name assigned to the SIP Trunk Device. This name is assigned when a new SIP Trunk device is added to the CallManager.

::= { ccmSIPDeviceEntry 2 }

**ccmSIPDevProductTypeIndex OBJECT-TYPE**

**SYNTAX** CcmIndexOrZero

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

A positive value of this index is used to identify the related product type entry in the ccmProductTypeTable. A value of 0 indicates that the index to the ccmProductTypeTable is Unknown.

::= { ccmSIPDeviceEntry 3 }

**ccmSIPDevDescription**

**OBJECT-TYPE**

**SYNTAX** SnmpAdminString (SIZE(0..255))

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

A description of the SIP Trunk device. This Description is given when the SIP Trunk device is configured in the CCM.

::= { ccmSIPDeviceEntry 4 }

**ccmSIPDevInetAddressType OBJECT-TYPE**

**SYNTAX** InetAddressType

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

Identifies the IP address type of the SIP Trunk Device.

::= { ccmSIPDeviceEntry 5 }

**ccmSIPDevInetAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Identifies last known IP Address of the SIP Trunk device. The type of address for this is identified by ccmSIPDevInetAddressType.

::= { ccmSIPDeviceEntry 6 }

**ccmSIPInTransportProtocolType OBJECT-TYPE**

SYNTAX CcmSIPTransportProtocolType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Specifies the transport protocol type used by CallManager for setting up incoming SIP call.

::= { ccmSIPDeviceEntry 7 }

**ccmSIPInPortNumber OBJECT-TYPE**

SYNTAX InetPortNumber

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Specifies the port number used by CallManager for setting up incoming SIP call.

::= { ccmSIPDeviceEntry 8 }

**ccmSIPOutTransportProtocolType OBJECT-TYPE**

SYNTAX CcmSIPTransportProtocolType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Specifies the transport protocol type used by CallManager for setting up outgoing SIP call.

::= { ccmSIPDeviceEntry 9 }

**ccmSIPOutPortNumber OBJECT-TYPE**

SYNTAX InetPortNumber

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Specifies the port number used by CallManager for setting up outgoing SIP call.

::= { ccmSIPDeviceEntry 10 }

## Notifications Types

**ccmMIBNotificationPrefix OBJECT IDENTIFIER**

::= { ciscoCcmMIB 2 }

**ccmMIBNotifications OBJECT IDENTIFIER**

::= { ccmMIBNotificationPrefix 0 }

**ccmCallManagerFailed NOTIFICATION-TYPE**

OBJECTS {

ccmAlarmSeverity,

ccmFailCauseCode

}

STATUS current

DESCRIPTION

This Notification signifies that the CallManager process detects a failure in one of its critical subsystems. It can also be detected from a heartbeat/event monitoring process.

::= { ccmMIBNotifications 1 }

**ccmPhoneFailed NOTIFICATION-TYPE**

OBJECTS {

ccmAlarmSeverity,

ccmPhoneFailures

}

STATUS current

DESCRIPTION

This Notification will be generated in the intervals specified in ccmPhoneFailedAlarmInterval if there is at least one entry in the ccmPhoneFailedTable.

::= { ccmMIBNotifications 2 }

**ccmPhoneStatusUpdate NOTIFICATION-TYPE**

OBJECTS {

ccmAlarmSeverity,

ccmPhoneUpdates

}

STATUS current

DESCRIPTION

This Notification will be generated in the intervals specified in ccmPhoneStatusUpdateInterv if there is at least one entry in the ccmPhoneStatusUpdateTable.

::= { ccmMIBNotifications 3 }

**ccmGatewayFailed NOTIFICATION-TYPE**

OBJECTS {

ccmAlarmSeverity,

```
ccmGatewayName,  
ccmGatewayInetAddressType,  
ccmGatewayInetAddress,  
ccmGatewayFailCauseCode  
}  
STATUS deprecated and replaced by ccmGatewayFailedReason
```

**DESCRIPTION**

This Notification indicates that at least one gateway has attempted to register or communicate with the CallManager and failed.

```
::= { ccmMIBNotifications 4 }
```

**ccmMediaResourceListExhausted NOTIFICATION-TYPE**

```
OBJECTS {  
ccmAlarmSeverity,  
ccmMediaResourceType,  
ccmMediaResourceListName  
}
```

STATUS current

**DESCRIPTION**

This Notification indicates that the CallManager has run out a certain specified type of resource.

```
::= { ccmMIBNotifications 5 }
```

**ccmRouteListExhausted NOTIFICATION-TYPE**

```
OBJECTS {  
ccmAlarmSeverity,  
ccmRouteListName  
}
```

STATUS current

**DESCRIPTION**

This Notification indicates that the CallManager could not find an available route in the indicated route list.

```
::= { ccmMIBNotifications 6 }
```

**ccmGatewayLayer2Change NOTIFICATION-TYPE**

```
OBJECTS {  
ccmAlarmSeverity,  
ccmGatewayName,  
ccmGatewayInetAddressType,  
ccmGatewayInetAddress,  
ccmGatewayPhysIfIndex,  
ccmGatewayPhysIfL2Status
```

```

    }
STATUS current
DESCRIPTION
```

This Notification is sent when the D-Channel/Layer 2 of an interface in a skinny gateway that has registered with the CallManager changes state.

```
::= { ccmMIBNotifications 7 }
```

#### **ccmMaliciousCall NOTIFICATION-TYPE**

```

OBJECTS {
ccmAlarmSeverity,
ccmMaliCallCalledPartyName,
ccmMaliCallCalledPartyNumber,
ccmMaliCallCalledDeviceName,
ccmMaliCallCallingPartyName,
ccmMaliCallCallingPartyNumber,
ccmMaliCallCallingDeviceName,
ccmMaliCallTime
}
```

```
STATUS current
```

DESCRIPTION

This Notification is sent when a user registers a call as malicious with the local call manager.

```
::= { ccmMIBNotifications 8 }
```

#### **ccmQualityReport NOTIFICATION-TYPE**

```

OBJECTS {
ccmAlarmSeverity,
ccmQualityRprtSourceDevName,
ccmQualityRprtClusterId,
ccmQualityRprtCategory,
ccmQualityRprtReasonCode,
ccmQualityRprtTime
}
```

```
STATUS current
```

DESCRIPTION

This Notification is sent when a user reports a quality problem using the Quality Report Tool.

```
::= { ccmMIBNotifications 9 }
```

#### **ccmTLSConnectionFailure NOTIFICATION-TYPE**

```

OBJECTS {
ccmAlarmSeverity,
ccmTLSDevName,
```

```

ccmTLSDevInetAddressType,
ccmTLSDevInetAddress,
ccmTLSConnectionFailReasonCode,
ccmTLSConnFailTime
}
STATUS current
DESCRIPTION
This Notification is sent when CallManager fails to open TLS connection for the indicated device.
::= { ccmMIBNotifications 10 }

```

## MIB Conformance Statements

```

ciscoCcmMIBConformance OBJECT IDENTIFIER
 ::= { ciscoCcmMIB 3 }
ciscoCcmMIBCompliances OBJECT IDENTIFIER
 ::= { ciscoCcmMIBConformance 1 }
ciscoCcmMIBGroups OBJECT IDENTIFIER
 ::= { ciscoCcmMIBConformance 2 }

```

## Compliance Statements

```

ciscoCcmMIBCompliance MODULE-COMPLIANCE
STATUS obsoleted and replaced by ciscoCcmMibComplianceRev3
DESCRIPTION
The compliance statement for entities which implement the CISCO-CCM-MIB.
MODULE MANDATORY-GROUPS {
ccmInfoGroup,
ccmPhoneInfoGroup,
ccmGatewayInfoGroup
}
 ::= { ciscoCcmMIBCompliances 1 }

ciscoCcmMIBComplianceRev1 MODULE-COMPLIANCE
STATUS obsoleted and replaced by ciscoCcmMIBComplianceRev2
DESCRIPTION
The compliance statement for entities which implement the CISCO-CCM-MIB.
MODULE MANDATORY-GROUPS {
ccmInfoGroupRev1,
ccmPhoneInfoGroupRev1,
ccmGatewayInfoGroupRev1,
}

```

```

ccmMediaDeviceInfoGroup,
ccmGatekeeperDeviceInfoGroup,
ccmCTIDeviceDeviceInfoGroup,
ccmNotificationsDeviceInfoGroup,
ccmNotificationsGroup
}
 ::= { ciscoCcmMIBCompliances 2 }

```

**ciscoCcmMIBComplianceRev2 MODULE-COMPLIANCE**

STATUS obsoleted and replaced by ciscoCcmMIBComplianceRev3

**DESCRIPTION**

The compliance statement for entities which implement the CISCO-CCM-MIB.

```

MODULE MANDATORY-GROUPS {
ccmInfoGroupRev2,
ccmPhoneDeviceInfoGroupRev2,
ccmGatewayDeviceInfoGroupRev2,
ccmMediaDeviceInfoGroupRev1,
ccmCTIDeviceDeviceInfoGroupRev1,
ccmNotificationsDeviceInfoGroupRev1,
ccmNotificationsGroup,
ccmH323DeviceInfoGroup,
ccmVoice-mailDeviceInfoGroup
}
 ::= { ciscoCcmMIBCompliances 3 }

```

**ciscoCcmMIBComplianceRev3 MODULE-COMPLIANCE**

STATUS deprecated and replaced by ciscoCcmMIBComplianceRev4

**DESCRIPTION**

The compliance statement for entities which implement the CISCO-CCM-MIB.

```

MODULE MANDATORY-GROUPS {
ccmInfoGroupRev3,
ccmPhoneDeviceInfoGroupRev3,
ccmGatewayDeviceInfoGroupRev3,
ccmMediaDeviceInfoGroupRev2,
ccmCTIDeviceDeviceInfoGroupRev2,
ccmNotificationsDeviceInfoGroupRev2,
ccmNotificationsGroupRev1,
ccmH323DeviceInfoGroupRev1,
ccmVoice-mailDeviceInfoGroupRev1,
ccmSIPDeviceInfoGroup
}

```

```

}

 ::= { ciscoCcmMIBCompliances 4 }

ciscoCcmMIBComplianceRev4 MODULE-COMPLIANCE

    STATUS current

    DESCRIPTION
        The compliance statement for entities which implement the CISCO-CCM-MIB.

    MODULE MANDATORY-GROUPS {
        ccmInfoGroupRev3,
        ccmPhoneInfoGroupRev4,
        ccmGatewayInfoGroupRev3,
        ccmMediaDeviceInfoGroupRev2,
        ccmCTIDeviceInfoGroupRev2,
        ccmNotificationsInfoGroupRev3,
        ccmNotificationsGroupRev2,
        ccmH323DeviceInfoGroupRev1,
        ccmVoice-mailDeviceInfoGroupRev1,
        ccmSIPDeviceInfoGroupRev1
    }
    ::= { ciscoCcmMIBCompliances 5 }

```

## Units of Conformance

```

ccmInfoGroup OBJECT-GROUP

    OBJECTS {
        ccmGroupName,
        ccmGroupTftpDefault,
        ccmName,
        ccmDescription,
        ccmVersion,
        ccmStatus,
        ccmCMGroupMappingCMPriority,
        ccmRegionName,
        ccmRegionAvailableBandWidth,
        ccmTimeZoneName,
        ccmTimeZoneOffset,
        ccmDevicePoolName,
        ccmDevicePoolRegionIndex,
        ccmDevicePoolTimeZoneIndex,
        ccmDevicePoolGroupIndex

```

```
}
```

STATUS obsoleted and replaced by ccmInfoGroupRev3

#### DESCRIPTION

A collection of objects which provide info about all CallManagers and its related information within a call manager cluster. It comprises of all the CallManager tables, apart from Region, TimeZone and Device Pool tables.

```
::= { ciscoCcmMIBGroups 1 }
```

### **ccmPhoneInfoGroup OBJECT-GROUP**

```
OBJECTS {
```

```
  ccmPhonePhysicalAddress,
  ccmPhoneType,
  ccmPhoneDescription,
  ccmPhoneUserName,
  ccmPhoneIpAddress,
  ccmPhoneStatus,
  ccmPhoneTimeLastRegistered,
  ccmPhoneE911Location,
  ccmPhoneLoadID,
  ccmPhoneLastError,
  ccmPhoneTimeLastError,
  ccmPhoneDevicePoolIndex,
  ccmPhoneExtension,
  ccmPhoneExtensionIpAddress,
  ccmPhoneExtensionMultiLines,
  ccmActivePhones,
  ccmInActivePhones
}
```

STATUS obsoleted and replaced by ccmPhoneInfoGroupRev3

#### DESCRIPTION

A collection of objects which provide info about all phones within the scope of a CallManager. It comprises of the Phone and Phone Extension tables.

```
::= { ciscoCcmMIBGroups 2 }
```

### **ccmGatewayInfoGroup OBJECT-GROUP**

```
OBJECTS {
```

```
  ccmGatewayName,
  ccmGatewayType,
  ccmGatewayDescription,
  ccmGatewayStatus,
```

```
ccmGatewayDevicePoolIndex,
ccmGatewayTrunkType,
ccmGatewayTrunkName,
ccmTrunkGatewayIndex,
ccmGatewayTrunkStatus,
ccmActiveGateways,
ccmInActiveGateways
}

STATUS obsoleted and replaced by ccmGatewayInfoGroupRev3

DESCRIPTION

A collection of objects which provide info about all Gateways and Gateway Trunks within the scope
of a CallManager. It comprises of the Gateway and Gateway Trunk tables.

::= { ciscoCcmMIBGroups 3 }
```

**ccmInfoGroupRev1 OBJECT-GROUP**

```
OBJECTS {

ccmGroupName,
ccmGroupTftpDefault,
ccmName,
ccmDescription,
ccmVersion,
ccmStatus,
ccmInetAddressType,
ccmInetAddress,
ccmClusterId,
ccmCMGroupMappingCMPriority,
ccmRegionName,
ccmRegionAvailableBandWidth,
ccmTimeZoneName,
ccmTimeZoneOffset,
ccmDevicePoolName,
ccmDevicePoolRegionIndex,
ccmDevicePoolTimeZoneIndex,
ccmDevicePoolGroupIndex
}
```

STATUS obsoleted and replaced by ccmInfoGroupRev3

DESCRIPTION

A collection of objects which provide info about all CallManagers and its related information within a call manager cluster. It comprises of all the CallManager tables, apart from Region, TimeZone and Device Pool tables.

::= { ciscoCcmMIBGroups 4 }

#### **ccmPhoneInfoGroupRev1 OBJECT-GROUP**

```
OBJECTS {
    ccmPhonePhysicalAddress,
    ccmPhoneType,
    ccmPhoneDescription,
    ccmPhoneUserName,
    ccmPhoneInetAddressType,
    ccmPhoneInetAddress,
    ccmPhoneStatus,
    ccmPhoneTimeLastRegistered,
    ccmPhoneE911Location,
    ccmPhoneLoadID,
    ccmPhoneLastError,
    ccmPhoneTimeLastError,
    ccmPhoneDevicePoolIndex,
    ccmPhoneExtension,
    ccmPhoneExtensionInetAddressType,
    ccmPhoneExtensionInetAddress,
    ccmPhoneExtensionMultiLines,
    ccmActivePhones,
    ccmInActivePhones
}
```

STATUS obsoleted and replaced by ccmPhoneInfoGroupRev3

#### **DESCRIPTION**

A collection of objects which provide info about all phones within the scope of a CallManager. It comprises of the Phone and Phone Extension tables.

::= { ciscoCcmMIBGroups 5 }

#### **ccmGatewayInfoGroupRev1 OBJECT-GROUP**

```
OBJECTS {
    ccmGatewayName,
    ccmGatewayType,
    ccmGatewayDescription,
    ccmGatewayStatus,
    ccmGatewayDevicePoolIndex,
```

```
ccmGatewayInetAddressType,  
ccmGatewayInetAddress,  
ccmActiveGateways,  
ccmInActiveGateways  
}
```

STATUS obsoleted and replaced by ccmGatewayInfoGroupRev3

#### DESCRIPTION

A collection of objects which provide info about all Gateways and Gateway Trunks within the scope of a CallManager. It comprises of the Gateway and Gateway Trunk tables.

```
::= { ciscoCcmMIBGroups 6 }
```

### **ccmMediaDeviceInfoGroup OBJECT-GROUP**

```
OBJECTS {  
ccmMediaDeviceName,  
ccmMediaDeviceType,  
ccmMediaDeviceDescription,  
ccmMediaDeviceStatus,  
ccmMediaDeviceDevicePoolIndex,  
ccmMediaDeviceInetAddressType,  
ccmMediaDeviceInetAddress  
}
```

STATUS obsoleted and replaced by ccmMediaDeviceInfoGroupRev2

#### DESCRIPTION

A collection of objects which provide info about all Media Devices within the scope of a CallManager. It comprises of the MediaDevice table.

```
::= { ciscoCcmMIBGroups 7 }
```

### **ccmGatekeeperInfoGroup OBJECT-GROUP**

```
OBJECTS {  
ccmGatekeeperName,  
ccmGatekeeperType,  
ccmGatekeeperDescription,  
ccmGatekeeperStatus,  
ccmGatekeeperDevicePoolIndex,  
ccmGatekeeperInetAddressType,  
ccmGatekeeperInetAddress  
}
```

STATUS obsoleted and replaced by ccmH323DeviceInfoGroup

#### DESCRIPTION

A collection of objects which provide info about all Gatekeeper within the scope of a CallManager.  
It comprises of the Gatekeeper table.

```
::= { ciscoCcmMIBGroups 8 }
```

#### **ccmCTIDeviceInfoGroup OBJECT-GROUP**

```
OBJECTS {
  ccmCTIDeviceName,
  ccmCTIDeviceType,
  ccmCTIDeviceDescription,
  ccmCTIDeviceStatus,
  ccmCTIDevicePoolIndex,
  ccmCTIDeviceInetAddressType,
  ccmCTIDeviceInetAddress,
  ccmCTIDeviceAppInfo,
  ccmCTIDeviceDirNum
}
```

STATUS obsoleted and replaced by ccmCTIDeviceInfoGroupRev2

#### **DESCRIPTION**

A collection of objects which provide info about all CTI Devices within the scope of a CallManager.  
It comprises of the ccmCTIDevice and ccmCTIDeviceDirNum tables.

```
::= { ciscoCcmMIBGroups 9 }
```

#### **ccmNotificationsInfoGroup OBJECT-GROUP**

```
OBJECTS {
  ccmAlarmSeverity,
  ccmCallManagerAlarmEnable,
  ccmFailCauseCode,
  ccmPhoneFailures,
  ccmPhoneFailedTime,
  ccmPhoneFailedName,
  ccmPhoneFailedInetAddressType,
  ccmPhoneFailedInetAddress,
  ccmPhoneFailCauseCode,
  ccmPhoneFailedAlarmInterval,
  ccmPhoneFailedStorePeriod,
  ccmPhoneUpdates,
  ccmPhoneStatusPhoneIndex,
  ccmPhoneStatusUpdateTime,
  ccmPhoneStatusUpdateType,
  ccmPhoneStatusUpdateAlarmInterv,
```

```
ccmPhoneStatusUpdateStorePeriod,  
ccmGatewayAlarmEnable,  
ccmGatewayFailCauseCode,  
ccmMediaResourceType,  
ccmMediaResourceListName,  
ccmRouteListName,  
ccmGatewayPhysIfIndex,  
ccmGatewayPhysIfL2Status  
}
```

STATUS obsoleted and replaced by ccmNotificationsInfoGroupRev2

#### DESCRIPTION

A collection of objects which provide info about all the Notifications generated by the CISCO CCM Agent.

```
::= { ciscoCcmMIBGroups 10 }
```

### **ccmNotificationsGroup NOTIFICATION-GROUP**

```
NOTIFICATIONS {  
ccmCallManagerFailed,  
ccmPhoneFailed,  
ccmPhoneStatusUpdate,  
ccmGatewayFailed,  
ccmMediaResourceListExhausted,  
ccmRouteListExhausted,  
ccmGatewayLayer2Change  
}
```

STATUS deprecated -- replaced by ccmNotificationsGroupRev1

#### DESCRIPTION

A collection of notifications that are generated by the CISCO CCM Agent.

```
::= { ciscoCcmMIBGroups 11 }
```

### **ccmInfoGroupRev2 OBJECT-GROUP**

```
OBJECTS {  
ccmGroupName,  
ccmGroupTftpDefault,  
ccmName,  
ccmDescription,  
ccmVersion,  
ccmStatus,  
ccmInetAddressType,  
ccmInetAddress,
```

```

ccmClusterId,
ccmCMGroupMappingCMPriority,
ccmRegionName,
ccmRegionAvailableBandWidth,
ccmTimeZoneName,
ccmTimeZoneOffsetHours,
ccmTimeZoneOffsetMinutes,
ccmDevicePoolName,
ccmDevicePoolRegionIndex,
ccmDevicePoolTimeZoneIndex,
ccmDevicePoolGroupIndex,
ccmCallManagerStartTime
}

STATUS deprecated -- replaced by ccmInfoGroupRev3

```

**DESCRIPTION**

A collection of objects which provide info about all CallManagers and its related information within a call manager cluster. It comprises of GroupTable, ccmTable, GroupMappingTable, Region, TimeZone, and Device Pool tables.

```
::= { ciscoCcmMIBGroups 12 }
```

**ccmPhoneInfoGroupRev2 OBJECT-GROUP**

```

OBJECTS {
ccmPhonePhysicalAddress,
ccmPhoneType,
ccmPhoneDescription,
ccmPhoneUserName,
ccmPhoneInetAddressType,
ccmPhoneInetAddress,
ccmPhoneStatus,
ccmPhoneTimeLastRegistered,
ccmPhoneE911Location,
ccmPhoneLoadID,
ccmPhoneDevicePoolIndex,
ccmPhoneStatusReason,
ccmPhoneTimeLastStatusUpdt,
ccmPhoneExtn,
ccmPhoneExtnMultiLines,
ccmPhoneExtnInetAddressType,
ccmPhoneExtnInetAddress,
}
```

```
ccmRegisteredPhones,  
ccmUnregisteredPhones,  
ccmRejectedPhones,  
ccmPhoneTableStateId,  
ccmPhoneExtensionTableStateId  
}
```

STATUS obsolete --replaced by ccmPhoneInfoGroupRev3

#### DESCRIPTION

A collection of objects which provide info about all phones within the scope of the local CallManager. It comprises of the Phone and Phone Extension tables.

```
::= { ciscoCcmMIBGroups 13 }
```

### **ccmGatewayInfoGroupRev2 OBJECT-GROUP**

```
OBJECTS {  
ccmGatewayName,  
ccmGatewayType,  
ccmGatewayDescription,  
ccmGatewayStatus,  
ccmGatewayDevicePoolIndex,  
ccmGatewayInetAddressType,  
ccmGatewayInetAddress,  
ccmGatewayProductId,  
ccmGatewayStatusReason,  
ccmGatewayTimeLastStatusUpdt,  
ccmGatewayTimeLastRegistered,  
ccmGatewayDChannelStatus,  
ccmGatewayDChannelNumber,  
ccmRegisteredGateways,  
ccmUnregisteredGateways,  
ccmRejectedGateways,  
ccmGatewayTableStateId  
}
```

STATUS obsoleted and replaced by ccmGatewayInfoGroupRev3

#### DESCRIPTION

A collection of objects which provide info about all Gateways within the scope of the local CallManager. It comprises of the Gateway table.

```
::= { ciscoCcmMIBGroups 14 }
```

### **ccmMediaDeviceInfoGroupRev1 OBJECT-GROUP**

```
OBJECTS {
```

```

ccmMediaDeviceName,
ccmMediaDeviceType,
ccmMediaDeviceDescription,
ccmMediaDeviceStatus,
ccmMediaDeviceDevicePoolIndex,
ccmMediaDeviceInetAddressType,
ccmMediaDeviceInetAddress,
ccmMediaDeviceStatusReason,
ccmMediaDeviceTimeLastStatusUpdt,
ccmMediaDeviceTimeLastRegistered,
ccmRegisteredMediaDevices,
ccmUnregisteredMediaDevices,
ccmRejectedMediaDevices
}

```

STATUS obsoleted and replaced by ccmMediaDeviceInfoGroupRev2

#### DESCRIPTION

A collection of objects which provide info about all Media Devices within the scope of the local CallManager. It comprises of the MediaDevice table.

::= { ciscoCcmMIBGroups 15 }

### **ccmCTIDeviceInfoGroupRev1 OBJECT-GROUP**

```

OBJECTS {
ccmCTIDeviceName,
ccmCTIDeviceType,
ccmCTIDeviceDescription,
ccmCTIDeviceStatus,
ccmCTIDevicePoolIndex,
ccmCTIDeviceInetAddressType,
ccmCTIDeviceInetAddress,
ccmCTIDeviceStatusReason,
ccmCTIDeviceTimeLastStatusUpdt,
ccmCTIDeviceTimeLastRegistered,
ccmCTIDeviceDirNum,
ccmRegisteredCTIDevices,
ccmUnregisteredCTIDevices,
ccmRejectedCTIDevices,
ccmCTIDeviceTableStateId,
ccmCTIDeviceDirNumTableStateId
}

```

STATUS obsoleted and replaced by ccmCTIDeviceInfoGroupRev2

**DESCRIPTION**

A collection of objects which provide info about all CTI Devices within the scope of the local CallManager. It comprises of the ccmCTIDevice and ccmCTIDeviceDirNum tables.

::= { ciscoCcmMIBGroups 16 }

**ccmH323DeviceInfoGroup OBJECT-GROUP**

```
OBJECTS {
    ccmH323DevName,
    ccmH323DevProductId,
    ccmH323DevDescription,
    ccmH323DevInetAddressType,
    ccmH323DevInetAddress,
    ccmH323DevCfgGKInetAddressType,
    ccmH323DevCfgGKInetAddress,
    ccmH323DevAltGK1InetAddressType,
    ccmH323DevAltGK1InetAddress,
    ccmH323DevAltGK2InetAddressType,
    ccmH323DevAltGK2InetAddress,
    ccmH323DevAltGK3InetAddressType,
    ccmH323DevAltGK3InetAddress,
    ccmH323DevAltGK4InetAddressType,
    ccmH323DevAltGK4InetAddress,
    ccmH323DevAltGK5InetAddressType,
    ccmH323DevAltGK5InetAddress,
    ccmH323DevActGKInetAddressType,
    ccmH323DevActGKInetAddress,
    ccmH323DevStatus,
    ccmH323DevStatusReason,
    ccmH323DevTimeLastStatusUpdt,
    ccmH323DevTimeLastRegistered,
    ccmH323DevRmtCM1InetAddressType,
    ccmH323DevRmtCM1InetAddress,
    ccmH323DevRmtCM2InetAddressType,
    ccmH323DevRmtCM2InetAddress,
    ccmH323DevRmtCM3InetAddressType,
    ccmH323DevRmtCM3InetAddress
}
```

STATUS obsoleted and replaced by ccmH323DeviceInfoGroupRev1

**DESCRIPTION**

A collection of objects which provide information about all H323 devices within the scope of the local CallManager. It comprises of the H323Device table.

```
::= { ciscoCcmMIBGroups 17 }
```

**ccmVoice-mailDeviceInfoGroup OBJECT-GROUP**

```
OBJECTS {
    ccmVMailDevName,
    ccmVMailDevProductId,
    ccmVMailDevDescription,
    ccmVMailDevStatus,
    ccmVMailDevInetAddressType,
    ccmVMailDevInetAddress,
    ccmVMailDevStatusReason,
    ccmVMailDevTimeLastStatusUpdt,
    ccmVMailDevTimeLastRegistered,
    ccmVMailDevDirNum,
    ccmRegisteredVoice-mailDevices,
    ccmUnregisteredVoice-mailDevices,
    ccmRejectedVoice-mailDevices
}
```

**STATUS** obsoleted and replaced by ccmVoice-mailDeviceInfoGroupRev1

**DESCRIPTION**

A collection of objects which provide info about all Voice Messaging Devices within the scope of the local CallManager. It comprises of the ccmVoice-mailDevice and ccmVoice-mailDirNum tables.

```
::= { ciscoCcmMIBGroups 18 }
```

**ccmNotificationsInfoGroupRev1 OBJECT-GROUP**

```
OBJECTS {
    ccmAlarmSeverity,
    ccmCallManagerAlarmEnable,
    ccmFailCauseCode,
    ccmPhoneFailures,
    ccmPhoneFailedTime,
    ccmPhoneFailedInetAddressType,
    ccmPhoneFailedInetAddress,
    ccmPhoneFailCauseCode,
    ccmPhoneFailedMacAddress,
    ccmPhoneFailedAlarmInterval,
```

```
ccmPhoneFailedStorePeriod,  
ccmPhFailedTblLastAddedIndex,  
ccmPhoneUpdates,  
ccmPhoneStatusPhoneIndex,  
ccmPhoneStatusUpdateTime,  
ccmPhoneStatusUpdateType,  
ccmPhoneStatusUpdateReason,  
ccmPhoneStatusUpdateAlarmInterv,  
ccmPhoneStatusUpdateStorePeriod,  
ccmPhoneStatusUpdateTableStateId,  
ccmPhStatUpdtTblLastAddedIndex,  
ccmGatewayAlarmEnable,  
ccmGatewayFailCauseCode,  
ccmMediaResourceType,  
ccmMediaResourceListName,  
ccmRouteListName,  
ccmGatewayPhysIfIndex,  
ccmGatewayPhysIfL2Status  
}  
STATUS deprecated -- replaced by ccmNotificationsInfoGroupRev2
```

**DESCRIPTION**

A collection of objects which provide info about all the Notifications generated by the CISCO CCM Agent.

```
::= { ciscoCcmMIBGroups 19 }
```

**ccmInfoGroupRev3 OBJECT-GROUP**

```
OBJECTS {  
ccmGroupName,  
ccmGroupTftpDefault,  
ccmName,  
ccmDescription,  
ccmVersion,  
ccmStatus,  
ccmInetAddressType,  
ccmInetAddress,  
ccmClusterId,  
ccmCMGroupMappingCMPriority,  
ccmRegionName,  
ccmRegionAvailableBandWidth,
```

```

ccmTimeZoneName,
ccmTimeZoneOffsetHours,
ccmTimeZoneOffsetMinutes,
ccmDevicePoolName,
ccmDevicePoolRegionIndex,
ccmDevicePoolTimeZoneIndex,
ccmDevicePoolGroupIndex,
ccmProductType,
ccmProductName,
ccmProductCategory,
ccmCallManagerStartTime,
ccmSystemVersion,
ccmInstallationId
}

```

STATUS deprecated

#### DESCRIPTION

A collection of objects which provide info about all CallManagers and its related information within a call manager cluster. It comprises of GroupTable, ccmTable, GroupMappingTable, Region, TimeZone, Device Pool and ProductType tables.

```
::= { ciscoCcmMIBGroups 20 }
```

### **ccmNotificationsInfoGroupRev2 OBJECT-GROUP**

```

OBJECTS {
ccmAlarmSeverity,
ccmCallManagerAlarmEnable,
ccmFailCauseCode,
ccmPhoneFailures,
ccmPhoneFailedTime,
ccmPhoneFailedInetAddressType,
ccmPhoneFailedInetAddress,
ccmPhoneFailCauseCode,
ccmPhoneFailedMacAddress,
ccmPhoneFailedAlarmInterval,
ccmPhoneFailedStorePeriod,
ccmPhFailedTblLastAddedIndex,
ccmPhoneUpdates,
ccmPhoneStatusPhoneIndex,
ccmPhoneStatusUpdateTime,
ccmPhoneStatusUpdateType,

```

```
ccmPhoneStatusUpdateReason,  
ccmPhoneStatusUpdateAlarmInterv,  
ccmPhoneStatusUpdateStorePeriod,  
ccmPhoneStatusUpdateTableStateId,  
ccmPhStatUpdtTblLastAddedIndex,  
ccmGatewayAlarmEnable,  
ccmGatewayFailCauseCode,  
ccmMediaResourceType,  
ccmMediaResourceListName,  
ccmRouteListName,  
ccmGatewayPhysIfIndex,  
ccmGatewayPhysIfL2Status,  
ccmMaliciousCallAlarmEnable,  
ccmMaliCallCalledPartyName,  
ccmMaliCallCalledPartyNumber,  
ccmMaliCallCalledDeviceName,  
ccmMaliCallCallingPartyName,  
ccmMaliCallCallingPartyNumber,  
ccmMaliCallCallingDeviceName,  
ccmMaliCallTime,  
ccmQualityReportAlarmEnable,  
ccmQualityRprtSourceDevName,  
ccmQualityRprtClusterId,  
ccmQualityRprtCategory,  
ccmQualityRprtReasonCode,  
ccmQualityRprtTime  
}
```

STATUS deprecated and replaced by ccmNotificationsInfoGroupRev3

#### DESCRIPTION

A collection of objects which provide info about all the Notifications generated by the CISCO CCM Agent.

```
::= { ciscoCcmMIBGroups 21 }
```

#### **ccmNotificationsGroupRev1 NOTIFICATION-GROUP**

```
NOTIFICATIONS {  
ccmCallManagerFailed,  
ccmPhoneFailed,  
ccmPhoneStatusUpdate,  
ccmGatewayFailed,
```

```

ccmMediaResourceListExhausted,
ccmRouteListExhausted,
ccmGatewayLayer2Change,
ccmMaliciousCall,
ccmQualityReport
}

STATUS deprecated and replaced by ccmNotificationsGroupRev2
DESCRIPTION
A collection of notifications that are generated by the CISCO CCM Agent.
::= { ciscoCcmMIBGroups 22 }

ccmSIPDeviceInfoGroup OBJECT-GROUP

```

```

OBJECTS {
ccmSIPDevName,
ccmSIPDevProductTypeIndex,
ccmSIPDevDescription,
ccmSIPDevInetAddressType,
ccmSIPDevInetAddress
}
STATUS deprecated --replaced by ccmSIPDeviceInfoGroupRev1
DESCRIPTION

```

A collection of objects which provide info about all SIP devices within the scope of the local CallManager. It comprises of the SIP Device table.

```
::= { ciscoCcmMIBGroups 23 }
```

```
ccmPhoneInfoGroupRev3 OBJECT-GROUP
```

```

OBJECTS {
ccmPhonePhysicalAddress,
ccmPhoneDescription,
ccmPhoneUserName,
ccmPhoneInetAddressType,
ccmPhoneInetAddress,
ccmPhoneStatus,
ccmPhoneTimeLastRegistered,
ccmPhoneE911Location,
ccmPhoneLoadID,
ccmPhoneDevicePoolIndex,
ccmPhoneStatusReason,
ccmPhoneTimeLastStatusUpdt,
ccmPhoneProductTypeIndex,
}

```

```
ccmPhoneExtn,
ccmPhoneExtnMultiLines,
ccmPhoneExtnInetAddressType,
ccmPhoneExtnInetAddress,
ccmRegisteredPhones,
ccmUnregisteredPhones,
ccmRejectedPhones,
ccmPhoneTableStateId,
ccmPhoneExtensionTableStateId
}
```

STATUS deprecated --replaced by ccmPhoneInfoGroupRev4

#### DESCRIPTION

A collection of objects which provide info about all phones within the scope of the local CallManager. It comprises of the Phone and Phone Extension tables.

```
::= { ciscoCcmMIBGroups 24 }
```

### **ccmGatewayInfoGroupRev3 OBJECT-GROUP**

```
OBJECTS {
ccmGatewayName,
ccmGatewayDescription,
ccmGatewayStatus,
ccmGatewayDevicePoolIndex,
ccmGatewayInetAddressType,
ccmGatewayInetAddress,
ccmGatewayStatusReason,
ccmGatewayTimeLastStatusUpdt,
ccmGatewayTimeLastRegistered,
ccmGatewayDChannelStatus,
ccmGatewayDChannelNumber,
ccmGatewayProductTypeIndex,
ccmRegisteredGateways,
ccmUnregisteredGateways,
ccmRejectedGateways,
ccmGatewayTableStateId
}
```

STATUS deprecated

#### DESCRIPTION

A collection of objects which provide info about all Gateways within the scope of the local CallManager. It comprises of the Gateway table.

```

 ::= { ciscoCcmMIBGroups 25 }

ccmMediaDeviceInfoGroupRev2 OBJECT-GROUP

 OBJECTS {
   ccmMediaDeviceName,
   ccmMediaDeviceDescription,
   ccmMediaDeviceStatus,
   ccmMediaDeviceDevicePoolIndex,
   ccmMediaDeviceInetAddressType,
   ccmMediaDeviceInetAddress,
   ccmMediaDeviceStatusReason,
   ccmMediaDeviceTimeLastStatusUpdt,
   ccmMediaDeviceTimeLastRegistered,
   ccmMediaDeviceProductTypeIndex,
   ccmRegisteredMediaDevices,
   ccmUnregisteredMediaDevices,
   ccmRejectedMediaDevices
 }

 STATUS current

 DESCRIPTION
 A collection of objects which provide info about all Media Devices within the scope of the local
 CallManager. It comprises of the MediaDevice table.

 ::= { ciscoCcmMIBGroups 26 }

ccmCTIDeviceInfoGroupRev2 OBJECT-GROUP

 OBJECTS {
   ccmCTIDeviceName,
   ccmCTIDeviceDescription,
   ccmCTIDeviceStatus,
   ccmCTIDevicePoolIndex,
   ccmCTIDeviceInetAddressType,
   ccmCTIDeviceInetAddress,
   ccmCTIDeviceStatusReason,
   ccmCTIDeviceTimeLastStatusUpdt,
   ccmCTIDeviceTimeLastRegistered,
   ccmCTIDeviceProductTypeIndex,
   ccmCTIDeviceDirNum,
   ccmRegisteredCTIDevices,
   ccmUnregisteredCTIDevices,
   ccmRejectedCTIDevices,
 }

```

```
ccmCTIDeviceTableStateId,  
ccmCTIDeviceDirNumTableStateId  
}  
STATUS current  
DESCRIPTION  
A collection of objects which provide info about all CTI Devices within the scope of the local  
CallManager. It comprises of the ccmCTIDevice and ccmCTIDeviceDirNum tables.  
 ::= { ciscoCcmMIBGroups 27 }
```

**ccmH323DeviceInfoGroupRev1 OBJECT-GROUP**

```
OBJECTS {  
ccmH323DevName,  
ccmH323DevDescription,  
ccmH323DevInetAddressType,  
ccmH323DevInetAddress,  
ccmH323DevCnfgGKInetAddressType,  
ccmH323DevCnfgGKInetAddress,  
ccmH323DevAltGK1InetAddressType,  
ccmH323DevAltGK1InetAddress,  
ccmH323DevAltGK2InetAddressType,  
ccmH323DevAltGK2InetAddress,  
ccmH323DevAltGK3InetAddressType,  
ccmH323DevAltGK3InetAddress,  
ccmH323DevAltGK4InetAddressType,  
ccmH323DevAltGK4InetAddress,  
ccmH323DevAltGK5InetAddressType,  
ccmH323DevAltGK5InetAddress,  
ccmH323DevActGKInetAddressType,  
ccmH323DevActGKInetAddress,  
ccmH323DevStatus,  
ccmH323DevStatusReason,  
ccmH323DevTimeLastStatusUpdt,  
ccmH323DevTimeLastRegistered,  
ccmH323DevRmtCM1InetAddressType,  
ccmH323DevRmtCM1InetAddress,  
ccmH323DevRmtCM2InetAddressType,  
ccmH323DevRmtCM2InetAddress,  
ccmH323DevRmtCM3InetAddressType,  
ccmH323DevRmtCM3InetAddress,
```

ccmH323DevProductTypeIndex

}

STATUS deprecated

#### DESCRIPTION

A collection of objects which provide info about all H323 devices within the scope of the local CallManager. It comprises of the H323Device table.

::= { ciscoCcmMIBGroups 28 }

### **ccmVoice-mailDeviceInfoGroupRev1 OBJECT-GROUP**

OBJECTS {

ccmVMailDevName,

ccmVMailDevDescription,

ccmVMailDevStatus,

ccmVMailDevInetAddressType,

ccmVMailDevInetAddress,

ccmVMailDevStatusReason,

ccmVMailDevTimeLastStatusUpdt,

ccmVMailDevTimeLastRegistered,

ccmVMailDevProductTypeIndex,

ccmVMailDevDirNum,

ccmRegisteredVoice-mailDevices,

ccmUnregisteredVoice-mailDevices,

ccmRejectedVoice-mailDevices

}

STATUS deprecated

#### DESCRIPTION

A collection of objects which provide info about all Voice Messaging Devices within the scope of the local CallManager. It comprises of the ccmVoice-mailDevice and ccmVoice-mailDirNum tables.

::= { ciscoCcmMIBGroups 29 }

### **ccmPhoneInfoGroupRev4 OBJECT-GROUP**

OBJECTS {

ccmPhonePhysicalAddress,

ccmPhoneDescription,

ccmPhoneUserName,

ccmPhoneInetAddressType,

ccmPhoneInetAddress,

ccmPhoneStatus,

ccmPhoneTimeLastRegistered,

```
ccmPhoneE911Location,  
ccmPhoneLoadID,  
ccmPhoneDevicePoolIndex,  
ccmPhoneStatusReason,  
ccmPhoneTimeLastStatusUpdt,  
ccmPhoneProductTypeIndex,  
ccmPhoneProtocol,  
ccmPhoneNumber,  
ccmPhoneExtn,  
ccmPhoneExtnMultiLines,  
ccmPhoneExtnInetAddressType,  
ccmPhoneExtnInetAddress,  
ccmPhoneExtnStatus,  
ccmRegisteredPhones,  
ccmUnregisteredPhones,  
ccmRejectedPhones,  
ccmPartiallyRegisteredPhones,  
ccmPhoneTableStateId,  
ccmPhoneExtensionTableStateId  
}
```

STATUS current

#### DESCRIPTION

A collection of objects which provide info about all phones within the scope of the local CallManager. It comprises of the Phone and Phone Extension tables.

```
::= { ciscoCcmMIBGroups 30 }
```

### **ccmSIPDeviceInfoGroupRev1 OBJECT-GROUP**

```
OBJECTS {  
ccmSIPDevName,  
ccmSIPDevProductTypeIndex,  
ccmSIPDevDescription,  
ccmSIPDevInetAddressType,  
ccmSIPDevInetAddress,  
ccmSIPInTransportProtocolType,  
ccmSIPInPortNumber,  
ccmSIPOutTransportProtocolType,  
ccmSIPOutPortNumber  
}
```

STATUS current

**DESCRIPTION**

A collection of objects which provide info about all SIP Trunk devices within the scope of the local CallManager. It comprises of the SIP Device table.

```
::= { ciscoCcmMIBGroups 31 }
```

**ccmNotificationsInfoGroupRev3 OBJECT-GROUP**

```
OBJECTS {
  ccmAlarmSeverity,
  ccmCallManagerAlarmEnable,
  ccmFailCauseCode,
  ccmPhoneFailures,
  ccmPhoneFailedTime,
  ccmPhoneFailedInetAddressType,
  ccmPhoneFailedInetAddress,
  ccmPhoneFailCauseCode,
  ccmPhoneFailedMacAddress,
  ccmPhoneFailedAlarmInterval,
  ccmPhoneFailedStorePeriod,
  ccmPhFailedTblLastAddedIndex,
  ccmPhoneUpdates,
  ccmPhoneStatusPhoneIndex,
  ccmPhoneStatusUpdateTime,
  ccmPhoneStatusUpdateType,
  ccmPhoneStatusUpdateReason,
  ccmPhoneStatusUpdateAlarmInterv,
  ccmPhoneStatusUpdateStorePeriod,
  ccmPhoneStatusUpdateTableStateId,
  ccmPhStatUpdtTblLastAddedIndex,
  ccmGatewayAlarmEnable,
  ccmGatewayFailCauseCode,
  ccmMediaResourceType,
  ccmMediaResourceListName,
  ccmRouteListName,
  ccmGatewayPhysIfIndex,
  ccmGatewayPhysIfL2Status,
  ccmMaliciousCallAlarmEnable,
  ccmMaliCallCalledPartyName,
  ccmMaliCallCalledPartyNumber,
  ccmMaliCallCalledDeviceName,
```

```
ccmMaliCallCallingPartyName,  
ccmMaliCallCallingPartyNumber,  
ccmMaliCallCallingDeviceName,  
ccmMaliCallTime,  
ccmQualityReportAlarmEnable,  
ccmQualityRprtSourceDevName,  
ccmQualityRprtClusterId,  
ccmQualityRprtCategory,  
ccmQualityRprtReasonCode,  
ccmQualityRprtTime,  
ccmTLSDevName,  
ccmTLSDevInetAddressType,  
ccmTLSDevInetAddress,  
ccmTLSConnFailTime,  
ccmTLSConnectionFailReasonCode  
}
```

STATUS deprecated

#### DESCRIPTION

A collection of objects which provide info about all the Notifications generated by the CISCO CCM Agent.

```
::= { ciscoCcmMIBGroups 32 }
```

### **ccmNotificationsGroupRev2 NOTIFICATION-GROUP**

```
NOTIFICATIONS {  
    ccmCallManagerFailed,  
    ccmPhoneFailed,  
    ccmPhoneStatusUpdate,  
    ccmGatewayFailed,  
    ccmMediaResourceListExhausted,  
    ccmRouteListExhausted,  
    ccmGatewayLayer2Change,  
    ccmMaliciousCall,  
    ccmQualityReport,  
    ccmTLSConnectionFailure  
}
```

STATUS deprecated

#### DESCRIPTION

A collection of notifications that are generated by the CISCO CCM Agent.

```
::= { ciscoCcmMIBGroups 33 }
```

## Cisco Unified CM Managed Services and SNMP Traps

The services that are provided in Cisco Unified Serviceability and the SNMP trap components to which they track are described in [Table 7-2](#).

**Table 7-2 Cisco Unified CM Managed Services, Alarms/Notifications, and Trap Components**

Cisco Unified CM Managed Service in CISCO-CCM-MIB	Alarm/Notifications	Trap Components
Cisco Unified CM Failure	ccmCallManagerFailed	ccmAlarmSeverity ccmFailCauseCode
Gateway Failure	ccmGatewayFailed <b>Note</b> ccmGatewayFailed is deprecated and replaced by ccmGatewayFailedReason.	ccmAlarmSeverity ccmGatewayName ccmGatewayInetAddressType ccmGatewayInetAddress ccmGatewayFailCauseCode
Cisco Unified CM Phones	ccmPhoneFailed	ccmAlarmSeverity ccmPhoneFailures
Cisco Unified CM Media Resources	ccmMediaResourceListExhausted	ccmAlarmSeverity ccmMediaResourceType ccmMediaResourceListName
Cisco Unified CM Route List	ccmRouteListExhausted	
Gateway Layer 2 Change	ccmGatewayLayer2Change	
Malicious Call Status	ccmMaliciousCall	
Quality Report	ccmQualityReport	
TLS Connection Failure	ccmTLSConnectionFailure	

## Cisco Unified CM Alarms to Enable

Enabling the ccmCallManagerAlarmEnable object in the CISCO-CCM-MIB allows the Cisco Unified CM agent to generate traps and send the following alarms:

- ccmCallManagerFailed
- ccmGatewayFailed
- ccmPhoneFailed
- ccmMediaResourceListExhausted
- ccmRouteListExhausted
- ccmGatewayLayer2Change
- ccmMaliciousCall
- ccmQualityReport
- ccmTLSConnectionFailure

## Traps to Monitor

The following are Cisco Unified CM traps to monitor:

- ccmCallManagerFailed. This trap means that Cisco Unified CM has detected a failure in one of its critical subsystems. It can also be detected from a heartbeat/event monitoring process. The OID is 1.3.6.1.4.1.9.9.156.2.0.1. The trap components are ccmAlarmSeverity and ccmFailCauseCode.
  - ccmAlarmSeverity OID is 1.3.6.1.4.1.9.9.156.1.10.1. The values are:
    - 1—Emergency
    - 2—Alert
    - 3—Critical
    - 4—Error
    - 5—Warning
    - 6—Notice
    - 7—Informational
  - ccmFailCauseCode is derived from a monitoring thread in the CallManager or from a heartbeat monitoring process. OID is 1.3.6.1.4.1.9.9.156.1.10.2. The values are:
    - 1—Unknown
    - 2—Heart Beat Stopped
    - 3—Router Thread Died
    - 4—Timer Thread Died
    - 5—Critical Thread Died
    - 6—Device MgrInit Failed
    - 7—Digit Analysis Init Failed
    - 8—Call Control Init Failed
    - 9—Link Mgr Init Failed
    - 10—DB Mgr Init Failed
    - 11—Msg Translator Init Failed
    - 12—Supp Services Init Failed
- Cisco Phone Failures—CISCO-CCM-MIB::ccmPhoneFailed. This notification is generated in the intervals specified in ccmPhoneFailedAlarmInterval if there is at least one entry in the ccmPhoneFailedTable. The OID is 1.3.6.1.4.1.9.9.156.2.0.2. The trap components are ccmAlarmSeverity and ccmPhoneFailures. See ccmAlarmSeverity for more information. The ccmPhoneFailures OID is 1.3.6.1.4.1.9.9.156.1.10.3 and the ccmPhoneFailedTable should be checked for phone initialization and communication failures.
- Cisco Unified CM Gateway Failure—CISCO-CCM-MIB::ccmGatewayFailed. This notification indicates that at least one gateway has attempted to register or communicate with the Cisco Unified CM and failed. The OID is 1.3.6.1.4.1.9.9.156.2.0.4. The trap components are:
  - ccmAlarmSeverity OID is 1.3.6.1.4.1.9.9.156.1.10.1. The values are:
    - 1—Emergency
    - 2—Alert
    - 3—Critical

- 4—Error
- 5—Warning
- 6—Notice
- 7—Informational
- ccmGatewayFailCauseCode OID is 1.3.6.1.4.1.9.9.156.1.10.5. The type is CcmDevFailCauseCode and contains the following values:
  - 0—No Error
  - 1—Unknown
  - 2—No Entry In Database
  - 3—Database Configuration Error
  - 4—Device Name Unresolvable
  - 5—Max Dev Reg Reached
  - 6—Connectivity Error
  - 7—Initialization Error
  - 8—Device Initiated Reset
  - 9—Cisco Unified CM Reset
  - 10—Authentication Error
  - 11—Invalid X509 Name In Certificate
  - 12—Invalid TLS Cipher
  - 13—Directory Number Mismatch
  - 14—Malformed Register Msg



**Note** CcmDevFailCauseCode is deprecated and replaced by CcmDevRegFailCauseCode and CcmDevUnregCauseCode.

- Cisco Unified CM Media Resource Exhausted—CISCO-CCM-MIB::ccmMediaResourceListExhausted. This notification indicates that Cisco Unified CM has run out a certain specified type of resource. The OID is 1.3.6.1.4.1.9.9.156.2.0.5. The critical trap components are:
  - ccmAlarmSeverity OID is 1.3.6.1.4.1.9.9.156.1.10.1. The values are:
    - 1—Emergency
    - 2—Alert
    - 3—Critical
    - 4—Error
    - 5—Warning
    - 6—Notice
    - 7—Informational
  - ccmMediaResourceType OID is 1.3.6.1.4.1.9.9.156.1.10.6. The values are:
    - 1—Unknown

- 2—Media Termination Point
- 3—Transcoder
- 4—Conference Bridge
- 5—Music On Hold
- 1.3.6.1.4.1.9.9.156.2.0.6 ccmRouteListExhausted
- 1.3.6.1.4.1.9.9.156.2.0.7 ccmGatewayLayer2Change
- 1.3.6.1.4.1.9.9.156.2.0.8 ccmMaliciousCall
- 1.3.6.1.4.1.9.9.156.2.0.9 ccmQualityReport
- 1.3.6.1.4.1.9.9.156.2.0.10 ccmTLSConnectionFailure

## Dynamic Table Objects

**Table 7-3** lists the objects that are populated only if the Cisco Unified Communications Manager service is up and running or the local Cisco Unified Communications Manager service in the case of a Cisco Unified Communications Manager cluster configuration.

**Table 7-3 CISCO-CCM-MIB Dynamic Tables**

Object	Content
ccmTable	This table stores the version and installation ID for the local CallManager. The table also stores information about all the CallManagers in a cluster that the local CallManager knows about but shows “unknown” for the version detail. If the local CallManager is down, the table remains empty, except for the version and installation ID values.
ccmPhoneFailed, ccmPhoneStatusUpdate, ccmPhoneExtn, ccmPhone, ccmPhoneExtension	For the Cisco Unified IP Phone, the number of registered phones in ccmPhoneTable should match Cisco Unified Communications Manager/RegisteredHardware Phones perfmon counter. The ccmPhoneTable includes one entry for each registered, unregistered, or rejected Cisco Unified IP Phone. The ccmPhoneExtnTable uses a combined index, ccmPhoneIndex and ccmPhoneExtnIndex, for relating the entries in the ccmPhoneTable and ccmPhoneExtnTable.
ccmCTIDevice, ccmCTIDeviceDirNum	The ccmCTIDeviceTable stores each CTI device as one device. Based on the registration status of the CTI Route Point or CTI Port, the ccmRegisteredCTIDevices, ccmUnregisteredCTIDevices, and ccmRejectedCTIDevices counters in the Cisco Unified Communications Manager MIB get updated.
ccmSIPDevice	The CCMSIPDeviceTable stores each SIP trunk as one device.

**Table 7-3 CISCO-CCM-MIB Dynamic Tables (continued)**

Object	Content
ccmH323Device	The ccmH323DeviceTable contains the list of H323 devices for which Cisco Unified Communications Manager contains information (or the local Cisco Unified Communications Manager in the case of a cluster configuration). For H.323 phones or H.323 gateways, the ccmH.323DeviceTable contains one entry for each H.323 device. (The H.323 phone and gateway do not register with Cisco Unified Communications Manager. Cisco Unified Communications Manager generates the H.323Started alarm when it is ready to handle calls for the indicated H.323 phone and gateway.) The system provides the gatekeeper information as part of the H323 trunk information.
ccmVoice-mailDevice, ccmVoice-mailDirNum	For Cisco uOne, ActiveVoice, the ccmVoice-mailDeviceTable includes one entry for each voice-messaging device. Based on the registration status, the ccmRegisteredVoice-mailDevices, ccmUnregisteredVoice-mailDevices, and ccmRejectedVoice-mailDevices counters in the Cisco Unified Communications Manager MIB get updated.
ccmGateway	The ccmRegisteredGateways, ccmUnregistered gateways, and ccmRejectedGateways keep track of the number of registered gateway devices or ports, number of unregistered gateway devices or ports, and number of rejected gateway devices or ports, respectively. Cisco Unified Communications Manager generates alarms at the device or port level. The ccmGatewayTable, based on CallManager alarms, contains device- or port-level information. Each registered, unregistered, or rejected device or port has one entry in ccmGatewayTable. The VG200 with two FXS ports and one T1 port has three entries in ccmGatewayTable. The ccmActiveGateway and ccmInActiveGateway counters track number of active (registered) and lost contact with (unregistered or rejected) gateway devices or ports. Based on the registration status, ccmRegisteredGateways, ccmUnregisteredGateways, and ccmRejectedGateways counters get updated.
ccmMediaDeviceInfo	The table contains a list of all media devices which have tried to register with the local CallManager at least once.
ccmGroup	This table contains the Cisco Unified CM groups in a Cisco Unified Communications Manager cluster.
ccmGroupMapping	This table maps all Cisco Unified CMs in a cluster to a Cisco Unified CM group. The table remains empty when the local Cisco Unified CM node is down

## Static Table Objects

Table 7-4 lists the objects that get populated when the Cisco Unified Communications Manager SNMP Service is running.

**Table 7-4 CISCO-CCM-MIB Static Tables**

<b>Object</b>	<b>Content</b>
ccmProductType	The table contains the list of product types that are supported with Cisco Unified Communications Manager (or cluster, in the case of a Cisco Unified Communications Manager cluster configuration), including phone types, gateway types, media device types, H323 device types, CTI device types, voice-messaging device types, and SIP device types.
ccmRegion, ccmRegionPair	ccmRegionTable contains the list of all geographically separated regions in a Cisco Communications Network (CCN) system. The ccmRegionPairTable contains the list of geographical region pairs for a Cisco Unified Communications Manager cluster. Geographical region pairs are defined by Source region and Destination region.
ccmTimeZone	The table contains the list of all time zone groups in a Cisco Unified Communications Manager cluster.
ccmDevicePool	The tables contains the list of all device pools in a Cisco Unified Communications Manager cluster. Device pools are defined by Region, Date/Time Group, and Cisco Unified CM Group.

## Troubleshooting

The following areas are discussed in this section:

- [General Tips, page 7-133](#)
- [For Linux and Cisco Unified CM Releases 5.x, 6.x, 7.x, page 7-136](#)
- [Windows and Cisco Unified CM version 4.x, page 7-137](#)
- [Limitations, page 7-137](#)
- [Frequently Asked Questions, page 7-138](#)

## General Tips

The following are general troubleshooting tips:

- Check the community string or snmp user is properly configured on the system using the SNMP configuration web pages
- Check if Cisco CallManager SNMP Service is activated and running by checking the ccmservice window and clicking **Tools > Service Activation/ ControlCenter - Feature Services**.
- Check if SNMP Master Agent is running by checking the ccmservice window and clicking **Tools > Service Activation/ ControlCenter - Network Services**
- Check if Cisco CallManager is running.
- If Cisco CallManager is not running, only the following MIB tables respond:
  - ccmGroupTable
  - ccmRegionTable
  - ccmRegionPairTable

- ccmDevicePoolTable
- ccmProductTypeTable
- ccmQualityReportAlarmConfigInfo
- ccmGlobalInfo
- For the rest of the tables to respond Cisco CallManager needs to be running.
- Set the debug trace level to detailed for Cisco CallManager SNMP Service. Go to the Serviceability web window and click **Trace > Configuration > <select serverCisco> Performance and Monitoring Services > CallManager SNMP Service**.
- Execute the CLI command: **utils snmp walk 2c <community> <ipaddress> 1.3.6.1.4.1.9.9.156** or execute the walk from any other management application on this OID.
- Get the Cisco Unified Communication Manager release details, Cisco SNMP CallManager Service trace, and SNMP Master agent traces after the testing above for troubleshooting reference.

Review this section for Cisco CallManager SNMP Service Troubleshooting tips:

- Be sure to set the trace setting to detailed for Cisco CallManager SNMP Service (see the “SNMP Trace Configuration” chapter of the *Cisco Unified Serviceability Administration Guide*).
- Execute the command: **snmp walk -c <community> -v2c <ipaddress> 1.3.6.1.4.1.9.9.156.1.1.2**
- Get the Cisco Unified Communications Manager version details
- Collect the following logs and information:
  - SNMP Master Agent (path: platform/snmp/snmpdm/\*) and Cisco CallManager SNMP Service (path: cm/trace/ccmmib/sdi/\*) by using TLC in RTMT or this CLI command: **file get activelog**
  - SNMP package version by using this CLI command: **show packages active snmp**
  - MMF Spy output for phone by using this CLI command: **show risdb query phone**
- Send the trace logs and MMFSpy data for further analysis

Table 7-5 provides procedures for verifying that CISCO-CCM-MIB SNMP traps get sent.

**Table 7-5 How to Check CISCO-CCM-MIB SNMP Traps**

Trap	Verification Procedure
ccmPhoneStatusUpdate	<ol style="list-style-type: none"> <li>1. Set MaxSeverity=Info in CiscoSyslog-&gt;dogBasic MIB table.</li> <li>2. Set PhoneStatusUpdateAlarmInterv=30 or higher in ccmAlarmConfigInfo MIB table.</li> <li>3. Disconnect a Cisco Unified CM server that your phones point to.</li> <li>4. Phones will unregister.</li> <li>5. Connect the Cisco Unified CM server again.</li> <li>6. Phones will re-register.</li> <li>7. Check that the ccmPhoneStatusUpdate trap is generated.</li> </ol>
ccmPhoneFailed	<ol style="list-style-type: none"> <li>1. Set MaxSeverity=Info in CiscoSyslog-&gt;clogBasic MIB table.</li> <li>2. Set PhoneFailedAlarmInterv=30 or higher in ccmAlarmConfigInfo MIB table.</li> <li>3. Make a phone fail. Delete a phone Cisco Unified Communications Manager Administration and register the phone again.</li> <li>4. Check that the ccmPhoneFailed trap is generated.</li> </ol>
MediaResourceListExhausted	<ol style="list-style-type: none"> <li>1. Create a Media Resource Group (MRG) that contains one of the standard Conference Bridge resources (CFB-2).</li> <li>2. Create a Media Resource Group List (MRGL) that contains the MRG just created.</li> <li>3. In the Phone Configuration window (for actual phones), set MRGL as the phone Media Resource Group List.</li> <li>4. Stop the IPVMS, which makes the Conference Bridge resource(CFB-2) stop working.</li> <li>5. If you make conference calls with phones that use the media list, you will see "No Conference Bridge available" in the phone screen.</li> <li>6. Check that a MediaListExhausted Alarm/Alert/Trap is generated</li> </ol>

**Table 7-5 How to Check CISCO-CCM-MIB SNMP Traps (continued)**

Trap	Verification Procedure
RouteListExhausted	<ol style="list-style-type: none"> <li>1. Create a Route Group (RG) that contains one gateway.</li> <li>2. Create a Route Group List (RGL) that contains the RG that was just created.</li> <li>3. Create a Route Pattern (9.XXXX) that routes a 9XXXX call through the RGL.</li> <li>4. Unregister the gateway.</li> <li>5. Dial 9XXXX on one of the phones.</li> <li>6. Check that a RouteListExhausted Alarm/Alert/Trap is generated.</li> </ol>
MaliciousCallFailed	<ol style="list-style-type: none"> <li>1. Similar to QRT, create a softkey template. In the template, add all available “MaliciousCall” softkey to the phone different status.</li> <li>2. Assign the new softkey template to actual phones; reset the phones.</li> <li>3. Make some calls and select the “MaliciousCall” softkey in the phone screen during or after the call.</li> <li>4. Check that a “MaliciousCallFailed” Alarm/Alert/Trap is generated.</li> </ol>

## For Linux and Cisco Unified CM Releases 5.x, 6.x, 7.x

Collect the following logs and information for analysis:

- SNMP Master Agent (Path : /platform/snmp/snmpd/\*)
- Cisco CallManager SNMP Service (Path : /cm/trace/ccmmib/sdi/\*)
- The files can be collected using TLC ( Real Time Monitoring Tool (RTMT) ) or CLI by using the following command:**file get activelog <path mentioned above>**.
- All the files in /usr/local/Snmpri/conf folder. (This is possible only if ROOT/REMOTE login is available)
- The 'ls -l' listing of the above folder. (This is possible only if ROOT/REMOTE login is available)
- Collect Perfmon logs. Execute the following CLI command: **file get activelog /cm/log/ris/csv/**.
- Details of the set of actions performed which resulted in the issue.
- Ccmservice logs. Execute the following CLI command: **file get activelog /tomcat/logs/ccmservice/log4j/**.
- Collect the SNMP package version. Use the **show packages active snmp** CLI command.
- Get the MMF Spy output for Phone. Use the **show risdb query phone** CLI command.

## Windows and Cisco Unified CM version 4.x

Collect the following logs for analysis:

- Set the Alarm level from the ccmService Alarm Configuration window for Cisco CallManager to Detailed.
- Set the RIS Trace configuration from the ccmService window to Detailed.
- Do a snmpwalk on the ccm MIB from the network management application or execute command from any linux box by using the **snmpwalk -c <community> -v2c <ipaddress>** 1.3.6.1.4.1.9.9.156.
- Capture the output of the snmpwalk.
- Collect the logs under C:\Program Files\Cisco\Trace\RIS\CCMSNMP\_\*.log.
- Collect the logs under C:\Program Files\Cisco\Trace\DBL\ DBL\_SNMP\*.txt.
- Event logs (both application and system).
- mmfSpy output for 'misc', 'CMnode' tables.
- MMFSpy tool to dump registration status (C:\Program Files\Cisco\Bin\MMFSpy.exe, gives different options). Usage: "mmfSpy -j > OutputFileName".

CISCO-CCM-MIB only supports a limited amount of configuration information about a device. For more complete configuration information, the AXL interface accessing the data in DB serves the purpose.

The list of MMFs that are created by the CCM Agent are as follows:

- cmnode
- cmgroup
- cmgroupmember
- region
- regionmatrix
- timezone
- devicepool
- phonefailed
- phonestatsupd
- cmproduct
- cmmodel

## Limitations

If multiple OIDs are specified in the SNMP request and if the variables are pointing to empty tables in CISCO-CCM-MIB, then the request will take longer. In case the getbulk/getnext/getmany request has multiple OIDs in its request PDU with the subsequent tables being empty in the CISCO-CCM-MIB, the responses may be NO\_SUCH\_NAME for SNMP v1 version or GENERIC\_ERROR for SNMP v2c or v3 version.

- Reason—This timeout occurs due to the code added to enhance the performance of the CCM Agent and throttle when it gets a large number of queries thus protecting the priority of Cisco Unified CM callprocessing engine.

- Workaround:
  - Use the available scalar variables (1.3.6.1.4.1.9.9.156.1.5) to determine the table size before accessing the table. Or do the get operation on the desired table first and then query the non empty tables.
  - Reduce the number of variables queried in a single request. For example, for empty tables. if Management application has timeout set at 3 sec, then recommendations is to specify no more than 1 OID. For non-empty tables it takes 1 second to retrieve 1 row of data.
  - Increase the response timeout.
  - Reduce the number of retries.
  - Avoid using getbulk SNMP API. Getbulk API gets number of records specified by MaxRepetitions. This means even if the next object goes outside the table or MIB, it gets those objects. So if the CISCO-CCM -MIB has empty tables then it goes to next MIB and so will more time to respond. Use getbulk API when it is known that the table is not empty, and also know the number of records. Under this condition limit the max repetition counts to 5 to get response within 5 sec.
  - Structured SNMP queries to adapt to current limits.
  - Avoid doing a number of getbulks on the PhoneTable in case there are a number of phones registered to the CallManager, walking it periodically may not be optimal. In such a scenario whenever there is an update, ccmPhoneStatusUpdateTable will be updated, use this information to decide whether to walk the PhoneTable.

## Frequently Asked Questions

### **Not getting any SNMP traps from the Cisco Unified Communication Manager node for the CISCO-CCM-MIB.**

For receiving SNMP traps in CISCO-CCM-MIB, you need to ensure that the value of the following MIB OIDs are set to appropriate values: **ccmPhoneFailedAlarmInterval** (1.3.6.1.4.1.9.9.156.1.9.2) and **ccmPhoneStatusUpdateAlarmInterv** (1.3.6.1.4.1.9.9.156.1.9.4) are set between 30 and 3600. The default is set to 0.

Execute the following commands from any Linux machine:

- **snmpset -c <Community String> -v 2c <transmitter ip address> 1.3.6.1.4.1.9.9.156.1.9.2.0 i <value>**
- **snmpset -c <Community String> -v 2c <transmitter ip address> 1.3.6.1.4.1.9.9.156.1.9.4.0 i <value>**

### **These are related to registration/deregistration/failure of phones.**

You need to ensure that notification destinations are configured. This can be done from the Serviceability Web window. There is a menu for SNMP > Notification destination.

Before you configure notification destination, verify that the required SNMP services are activated and running (SNMP Master Agent and Cisco CallManager SNMP Services). Also, make sure that you configured the privileges for the community string/user correctly which should contain Notify permissions as well.

If still Traps are not generated check if corresponding alarms are generated. Since these traps are generated based on the alarm events, ensure that SNMP agents are getting these alarm events. Enable 'Local Syslog', setup the Cisco Unified CM Alarm configuration to 'Informational' level for 'Local

Syslog' destination from the Alarm configuration available on Cisco Unified CM Serviceability web page->Alarm->Configuration. Then repro the traps and see if corresponding alarms are logged in CiscoSyslog file.

**Receiving syslog messages as traps**—To receive syslog messages above a particular severity as traps, set the following 2 MIB objects in the clogBasic table:

- **clogNotificationsEnabled (1.3.6.1.4.1.9.9.41.1.1.2)**—Set this to true(1) to enable syslog trap notification. Default value is false (2). For example, **snmpset -c <Community String> -v 2c <transmitter ip address> 1.3.6.1.4.1.9.9.41.1.1.2.0 i <value>**.
- **clogMaxSeverity (1.3.6.1.4.1.9.9.41.1.1.3)**—Set the severity level above which traps are desired. Default value is warning (5). All syslog messages with alarm severity lesser than or equal to configured severity level will be sent as traps if notification is enabled. For example, **snmpset -c <Community String> -v 2c <transmitter ip address> 1.3.6.1.4.1.9.9.41.1.1.3.0 i <value>**

#### What are the different traps defined for Cisco Unified Communication Manager?

The CISCO-CCM-MIB contains the traps related information. Following are the list of defined traps defined:

- **ccmCallManagerFailed**—Indication that the CallManager process detects a failure in one of its critical subsystems. It can also be detected from a heartbeat/event monitoring process.
- **ccmPhoneFailed**—Notification that the intervals specified in **ccmPhoneFailedAlarmInterval** indicate at least one entry in the **ccmPhoneFailedTable**.
- **ccmPhoneStatusUpdate**—Notification that is generated in the intervals specified in **ccmPhoneStatusUpdateInterv** if there is at least one entry in the **ccmPhoneStatusUpdateTable**.
- **ccmGatewayFailed**—Indication that at least one gateway has attempted to register or communicate with the CallManager and failed.



**Note** **ccmGatewayFailed** is deprecated and replaced by **ccmGatewayFailedReason**.

- **ccmMediaResourceListExhausted**—Indication that the CallManager has run out a certain specified type of resource
- **ccmRouteListExhausted**—Indication that the CallManager could not find an available route in the indicated route list.
- **ccmGatewayLayer2Change**—Sent when the D-Channel/Layer 2 of an interface in a skinny gateway that has registered with the CallManager changes state.
- **ccmMaliciousCall**—Sent when a user registers a call as malicious with the local call manager
- **ccmQualityReport**—Sent when a user reports a quality problem using the Quality Report Tool
- **ccmTLSConnectionFailure**—Sent when CallManager fails to open TLS connection for the indicated device

The mapping of the traps to alarms is as follows:

- **ccmCallManagerFailed**—CallManagerFailure
- **ccmPhoneFailed**—DeviceTransientConnection
- **ccmPhoneStatusUpdate**
- **ccmGatewayFailed**—DeviceTransientConnection
- **ccmMaliciousCall**—MaliciousCall
- **ccmMediaResourceListExhausted**—MediaResourceListExhausted

- ccmQualityReportRequest—QRTRequest
- ccmRouteListExhausted—RouteListExhausted
- ccmGatewayLayer2Change—DChannelOOS, DChannelISV

### How can different SNMP traps from Cisco Unified Communication Manager be checked?

Following is the procedure for triggering few traps:

- ccmPhoneStatusUpdate trap
  - Set ccmPhoneStatusUpdateAlarmInterv (1.3.6.1.4.1.9.9.156.1.9.4) to 30 or higher in ccmAlarmConfigInfo MIB table.
  - Disconnect a ccm server that your phones are pointing to.
  - Phones will unregister.
  - Connect the ccm server again.
  - Phones will re-register.
  - Will get the ccmPhoneStatusUpdate trap.
- ccmPhoneFailed trap
  - Set ccmPhoneFailedAlarmInterval (1.3.6.1.4.1.9.9.156.1.9.2) to 30 or higher in ccmAlarmConfigInfo MIB table.
  - Make a phone fail. Delete a phone from CM and register the phone again.
  - For phone failed traps two different scenarios can be tried:

Set the phone to point to tftp/ccm server A. plugin the phone to ccm server B on different switch. The phone status is unknown. Will see following: 2007-10-31:2007-10-31 14:53:40 Local7.Debug 172.19.240.221 community=public, enterprise=1.3.6.1.4.1.9.9.156.2.0.2, enterprise\_mib\_name=ccmPhoneFailed, uptime=7988879, agent\_ip=128.107.143.68, version=Ver2, ccmAlarmSeverity=error, ccmPhoneFailures=1.

Register a 7960 phone as 7940 phone in the call manager and thus cause the db issue which makes the phone fail trap.

- MediaResourceListExhausted trap
  - Create a Media Resource Group (MRG), have it contains one of the standard ConferenceBridge resource (CFB-2).
  - Create a Media Resource Group List (MRGL), have it contains the MRG just created.
  - In the Phone Configuration page for real phones, set MRGL as the phone Media Resource Group List.
  - Stop the IPVMS which make the ConferenceBridge resource (CFB-2) stop working.
  - Make conference calls with phones that using the media list, you will see "No Conference Bridge available" in the phone screen.
  - Then check if a "MediaListExhausted" Alarm/Alert/Trap is generated.
- RouteListExhausted trap
  - Create a Route Group (RG), have it contains one Gateway.
  - Create a Route Group List (RGL), have it contains the RG just created.
  - Create a Route Pattern (9.XXXX) that reroute a 9XXXX call through the RGL.
  - Unregister the gateway.

- Dial 9XXXX in one of the phone.
  - Then check if a "RouteListExhausted" Alarm/Alert/Trap is generated.
- MaliciousCallFailed trap
  - Similar as QRT, create a softkey template. In the template, add all available "MaliciousCall" softkey to the phone's different status.
  - Assign the new softkey template to real phones, reset the phones.
  - Making calls, select the "MaliciousCall" in the phone screen during or after the call.
  - Then check if a "MaliciousCallFailed" Alarm/Alert/Trap is generated
- GatewayFailed trap (Method 1)
  - Remove the configuration of the gateway from the database through Web Admin (or) Change the MAC address of the gateway to some invalid value and update.
  - Reboot the gateway
  - Another way is to restart the Cisco CallManager service to which the gateway is connected.
- GatewayFailed trap (Method 2)
  - Set GatewayAlarmEnable=true in ccmAlarmConfigInfo mib table
  - In ccm serviceability->Snmp configuration page, make sure you have SNMP community string and trap destination set correctly.
  - Create a gateway failure event and the trap will be seen on the trap receiver.
  - To cause a gateway fail, Restart CallManager service which will cause gateway failover to the redundant ccm manager server. On that server, the gateway should not be configured in the database.
- ccmGatewayLayer2Change trap
  - ccmGatewayLayer2Change trap is triggered during DChannelOOS(D Channel Out of service) or DChannelISV (D Channel Inservice) from Cisco Unified CM. Please check if any such events can be triggered to test it out
- ccmCallManagerFailed trap
  - The CallManager Failed Alarm is generated when an internal error is encountered. These include an internal thread dying due to lack of CPU, timer issues and a couple others. This trap would be something that is hard to reproduce unless the CallManager team give a friendly that intentionally causes one of these occurrences.

**If the CCM Agent consumes high CPU continuously, what needs to be done?**

Collect the logs as mentioned above (under Troubleshooting) for analysis and refer to defect CSCsm74316 to check if it is being hit. Verify if the fix for the defect has gone into the Cisco Unified CM version used by the customer.

**If the CTI Routepoint is deleted from CCMAdmin UI, an entry exists for that in ccmCTIDeviceTable mib. Why?**

There is service parameter called “RIS Unused Cisco CallManager Device Store Period” which defines how long Unregistered devices (when a registered device is removed from db, it unregisters) will remain in RISDB and hence in the MIB. The ccmadmin page and the SNMP MIB WALK may or may not be in sync, since the ccmadmin page shows the info from the database however SNMP uses the RISDB.

**When ccmPhoneType is queried from ccmPhoneTable in Cisco-CCM-MIB, no information is returned. Why?**

The ccmPhoneType has been made obsolete. The same information can be retrieved from ccmPhoneProductTypeIndex against CcmProductTypeEntry. In the table, the indexes correspond to the index and name as listed in that table.

Some of other obsolete and alternate OIDs to be referred:

- ccmGatewayType is obsolete and need to refer ccmGateWayProductTypeIndex.
- ccmMediaDeviceType is obsolete and need to refer to ccmMediaDeviceProductTypeIndex
- ccmCTIDeviceType is obsolete and need to refer to ccmCTIDeviceProductTypeIndex

**A query on ccmPhoneProductTypeIndex returns zero. Why?**

Verify that the Cisco Unified CM release that you are using has this capability.

**While performing a WALK on ccmPhoneTable, ccmPhoneUserName is not returning any value. How are usernames associated to the IP Phones?**

Create an end user and then go to the phone that has been registered and associate the Owner User ID. Once this is done, the user will be shown by the OID in the SNMP Walk.

**How do I get the firmware versions of each phone by using SNMP?**

ccmPhoneLoadID object in the ccmPhoneTable will give the firmaware version of each phone. But this value may differ if new image download failed. In case of 7.x versions SNMP will expose both configured firmware ID (ccmPhoneLoadID) and the actual running firmware (ccmPhoneActiveLoad).

**CCM MIB returns ccmVersion as 5.0.1, which is the incorrect.**

Verify the Cisco Unified CM release that you are using has this capability. If it does not, upgrade.

**CCM MIB returns incorrect ccmPhoneLoadID**

ccmPhoneLoadID values are picked up from RISDB which is populated based on the alarm received during Phone registration. Perform the following steps and collect the logs for further analysis:

- 
- |               |   |
|---------------|---|
| <b>Step 1</b> | Go to Serviceability web page -> Alarm -> Configuration -> Service Group (CM Services) -> Service (Cisco CallManager).          |
| <b>Step 2</b> | Check Local Syslog, SDI Trace, SDL Trace. Ensure the Alarm Event Level for these selected destinations is set to Informational. |
| <b>Step 3</b> | Set the Cisco CallManager trace level to Detailed.  |
| <b>Step 4</b> | Reset the phones showing incorrect LoadID.  |
| <b>Step 5</b> | Collect the Syslog and Cisco CallManager traces.  |
| <b>Step 6</b> | Collect the phone details.  |
- 

**How Cisco Call Manager status (START/STOP) monitored?**

For service monitoring we have following options:

- SYSAPPL MIB
- HOST-RESOURCE-MIB
- CISCO-CCM-MIB (ccmStatus)

- SOAP interface
- Real-TimeMonitoringTool (RTMT) alerts

There is a ccmCallManagerFailed trap for CCM service failure. But this does not cover normal service stop and unknown crashes.

**The device pool information seems incorrect for any device polled for. The OID used is ccmPhoneDevicePoolIndex.**

As stated in the CISCO-CCM-CAPABILITY MIB, ccmPhoneDevicePoolIndex is not supported, hence it returns 0. The CallManager device registration alarm currently does not contain the devicepool information.

## CISCO-CCM-CAPABILITY

**Note**

This is a reformatted version of CISCO-CCM-CAPABILITY. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

**Note**

This MIB is not meant to perform SNMP queries like MIB walk as there is no agent supporting this MIB. It is only used as documentation supplement to the CISCO-CCM-MIB.

Before you can compile CISCO-CCM-CAPABILITY, you need to compile the MIBs listed below in the order listed.

1. SNMPv2-SMI
2. SNMPv2-TC
3. SNMPv2-CONF
4. SNMPv2-MIB
5. IANAifType-MIB
6. IF-MIB
7. CISCO-SMI
8. SNMP-FRAMEWORK-MIB
9. RMON-MIB
10. CISCO-TC
11. CISCO-VTP-MIB
12. RFC1155-SMI
13. RFC-1212
14. SNMPv2-TC-v1
15. CISCO-CDP-MIB
16. CISCO-CCM-CAPABILITY

Additional downloads are:

- OID File: CISCO-CCM-CAPABILITY.OID

The following are contained in this section:

- [Revisions, page 7-144](#)
- [Definitions, page 7-144](#)
- [Agent Capabilities, page 7-144](#)

## Revisions

Table 7-1 lists the revisions to this MIB beginning with the latest revision first.

Date	Action	Description
10-03-2003	Added	Agent capability for CISCO-CCM-MIB
10-03-2003	Added	Agent capabilities for Cisco Call Manager 4.0 release
03-21-2002	Added	DESCRIPTION Added the agent capabilities for Cisco Call Manager 3.3 release.
07-02-2001	Added	DESCRIPTION Added the agent capabilities for Cisco Call Manager 3.0 release.
06-19-2001	Initial Version	::= { ciscoAgentCapability 211 }

## Definitions

The following definitions are imported for CISCO-CCM-CAPABILITY:

- MODULE-IDENTITY
- From SNMPv2-SMI—AGENT-CAPABILITIES
- From SNMPv2-CONF—ciscoAgentCapability
- From CISCO-SMI—ciscoCCMCapability MODULE-IDENTITY

## Agent Capabilities

### ciscoCCMCapabilityV3R00 AGENT-CAPABILITIES

PRODUCT RELEASE Cisco Call Manager 3.0

STATUS Current

DESCRIPTION Cisco Call Manager Agent Capabilities

SUPPORTS Cisco-ccm-mib

INCLUDES { ccmInfoGroup, ccmPhoneInfoGroup, ccmGatewayInfoGroup }

VARIATION ccmPhoneE911Location

ACCESS not-implemented

DESCRIPTION ccmPhoneE911Location is not supported

VARIATION ccmPhoneLastError  
ACCESS not-implemented  
DESCRIPTION ccmPhoneLastError is not supported

VARIATION ccmPhoneTimeLastError  
ACCESS not-implemented  
DESCRIPTION ccmPhoneTimeLastError is not supported

VARIATION ccmPhoneDevicePoolIndex  
ACCESS not-implemented  
DESCRIPTION ccmPhoneDevicePoolIndex is not supported

VARIATION ccmGatewayDevicePoolIndex  
ACCESS not-implemented  
DESCRIPTION ccmGatewayDevicePoolIndex is not supported

VARIATION ccmGatewayTrunkIndex  
ACCESS not-implemented  
DESCRIPTION ccmGatewayTrunkIndex is not supported

VARIATION ccmGatewayTrunkType  
ACCESS not-implemented  
DESCRIPTION ccmGatewayTrunkType is not supported

VARIATION ccmGatewayTrunkName  
ACCESS not-implemented  
DESCRIPTION ccmGatewayTrunkName is not supported

VARIATION ccmTrunkGatewayIndex  
ACCESS not-implemented  
DESCRIPTION ccmTrunkGatewayIndex is not supported

VARIATION ccmGatewayTrunkStatus  
ACCESS not-implemented  
DESCRIPTION ccmGatewayTrunkStatus is not supported

::= { ciscoCCMCapability }

**ciscoCCMCapabilityV3R01 AGENT-CAPABILITIES**

PRODUCT-RELEASE Cisco Call Manager 3.1

STATUS current

DESCRIPTION Cisco Call Manager Agent capabilities

SUPPORTS CISCO-CCM-MIB

INCLUDES { ccmInfoGroupRev1, ccmPhoneInfoGroupRev1, ccmGatewayInfoGroupRev1, ccmMediaDeviceInfoGroup, ccmGatekeeperInfoGroup, ccmCTIDeviceInfoGroup, ccmNotificationsInfoGroup, ccmNotificationsGroup }

VARIATION ccmPhoneE911Location

ACCESS not-implemented

**CISCO-CCM-CAPABILITY**

DESCRIPTION ccmPhoneE911Location is not supported  
 VARIATION ccmPhoneLastError  
 ACCESS not-implemented  
 DESCRIPTION ccmPhoneLastError is not supported  
 VARIATION ccmPhoneTimeLastError  
 ACCESS not-implemented  
 DESCRIPTION ccmPhoneTimeLastError is not supported  
 VARIATION ccmPhoneDevicePoolIndex  
 ACCESS not-implemented  
 DESCRIPTION ccmPhoneDevicePoolIndex is not supported  
 VARIATION ccmGatewayDevicePoolIndex  
 ACCESS not-implemented  
 DESCRIPTION ccmGatewayDevicePoolIndex is not supported  
 VARIATION ccmMediaDeviceDevicePoolIndex  
 ACCESS not-implemented  
 DESCRIPTION ccmMediaDeviceDevicePoolIndex is not supported  
 VARIATION ccmGatekeeperDevicePoolIndex  
 ACCESS not-implemented  
 DESCRIPTION ccmGatekeeperDevicePoolIndex is not supported  
 VARIATION ccmCTIDevicePoolIndex  
 ACCESS not-implemented  
 DESCRIPTION ccmCTIDevicePoolIndex is not supported  
 VARIATION ccmCTIDeviceAppInfo  
 ACCESS not-implemented  
 DESCRIPTION ccmCTIDeviceAppInfo is not supported  
 VARIATION ccmPhonePhysicalAddress  
 SYNTAX MacAddress  
 DESCRIPTION Represents the MAC address of the phone  
 ::= { ciscoCCMCapability 2 }

**ciscoCCMCapabilityV3R03 AGENT-CAPABILITIES**

PRODUCT-RELEASE Cisco Call Manager 3.3  
 STATUS obsolete and superseded by ciscoCCMCapabilityV3R03Rev1  
 DESCRIPTION Cisco Call Manager Agent capabilities  
 SUPPORTS CISCO-CCM-MIB  
 INCLUDES { ccmInfoGroupRev2, ccmPhoneInfoGroupRev2, ccmGatewayInfoGroupRev2,  
 ccmMediaDeviceInfoGroupRev1, ccmCTIDeviceInfoGroupRev1,  
 ccmNotificationsInfoGroupRev1, ccmNotificationsGroup, ccmH323DeviceInfoGroup,  
 ccmVoice-mailDeviceInfoGroup }

VARIATION ccmPhoneE911Location  
ACCESS not-implemented  
DESCRIPTION ccmPhoneE911Location is not supported

VARIATION ccmPhoneDevicePoolIndex  
ACCESS not-implemented  
DESCRIPTION ccmPhoneDevicePoolIndex is not supported

VARIATION ccmGatewayDevicePoolIndex  
ACCESS not-implemented  
DESCRIPTION ccmGatewayDevicePoolIndex is not supported

VARIATION ccmMediaDeviceDevicePoolIndex  
ACCESS not-implemented  
DESCRIPTION ccmMediaDeviceDevicePoolIndex is not supported

VARIATION ccmCTIDevicePoolIndex  
ACCESS not-implemented  
DESCRIPTION ccmCTIDevicePoolIndex is not supported

VARIATION ccmPhoneFailedTable  
DESCRIPTION The table containing the list of all phones which attempted to register with the local call manager and failed. The entries which have not been updated and kept at least for the duration specified in the ccmPhoneFailedStorePeriod will be deleted. Reasons for these failures could be due to configuration error, maximum number of phones has been reached, lost contact, etc.

VARIATION ccmPhoneStatusUpdateTableStateId  
DESCRIPTION The current state of ccmPhoneStatusUpdateTable. The initial value of this object is 0 and it will be incremented everytime when there is a change (addition/deletion/modification) to the ccmPhoneStatusUpdateTable. This value and sysUpTime should be used together to find if the table has changed or not. When the SNMP service is restarted this value will be reset to 0.

VARIATION ccmPhStatUpdtTblLastAddedIndex  
SYNTAX CcmIndexOrZero  
DESCRIPTION The ccmPhoneStatusUpdateIndex value of the last entry that was added to the ccmPhoneStatusUpdateTable. This value together with sysUpTime can be used by the manager applications to identify the new entries in the ccmPhoneStatusUpdateTable since their last poll. This value need not be the same as the highest index in the ccmPhoneStatusUpdateTable as the index could have wrapped around. The initial value of this object is 0 which indicates that there has been no entries added to this table. When the SNMP service is restarted this value will be reset to 0.

VARIATION ccmPhFailedTblLastAddedIndex  
SYNTAX CcmIndexOrZero  
DESCRIPTION The ccmPhoneFailedIndex value of the last entry that was added to the ccmPhoneFailedTable. This value together with sysUpTime can be used by the manager applications to identify the new entries in the ccmPhoneFailedTable since their last poll. This value need not be the same as the highest index in the ccmPhoneFailedTable as the index could have wrapped around. The initial value of this object is 0 which indicates that there has been no entries added to this table. When the SNMP service is restarted this value will be reset to 0.

VARIATION ccmPhoneFailedStorePeriod

**CISCO-CCM-CAPABILITY**

**DESCRIPTION** The time duration for storing each entry in the ccmPhoneFailedTable. The entries which have not been updated and kept at least this period will be deleted. This value should ideally be set to a higher value than the ccmPhoneFailedAlarmInterval object. The default value is 1800 seconds.

::= { ciscoCCMCapability 3 }

**ciscoCCMCapabilityV3R03Rev1 AGENT-CAPABILITIES**

PRODUCT-RELEASE Cisco Call Manager 3.3

STATUS current

DESCRIPTION Cisco Call Manager Agent capabilities

SUPPORTS CISCO-CCM-MIB

INCLUDES { ccmInfoGroupRev2, ccmPhoneInfoGroupRev2, ccmGatewayInfoGroupRev2, ccmMediaDeviceInfoGroupRev1, ccmCTIDeviceInfoGroupRev1, ccmNotificationsInfoGroupRev1, ccmNotificationsGroup, ccmH323DeviceInfoGroup, ccmVoice-mailDeviceInfoGroup }

VARIATION ccmPhoneE911Location

ACCESS not-implemented

DESCRIPTION ccmPhoneE911Location is not supported

VARIATION ccmPhoneDevicePoolIndex

ACCESS not-implemented

DESCRIPTION ccmPhoneDevicePoolIndex is not supported

VARIATION ccmGatewayDevicePoolIndex

ACCESS not-implemented

DESCRIPTION ccmGatewayDevicePoolIndex is not supported

VARIATION ccmMediaDeviceDevicePoolIndex

ACCESS not-implemented

DESCRIPTION ccmMediaDeviceDevicePoolIndex is not supported

VARIATION ccmCTIDevicePoolIndex

ACCESS not-implemented

DESCRIPTION ccmCTIDevicePoolIndex is not supported

::= { ciscoCCMCapability 4 }

**ciscoCCMCapabilityV4R00 AGENT-CAPABILITIES**

PRODUCT-RELEASE Cisco Call Manager 4.0

STATUS current

DESCRIPTION Cisco Call Manager Agent capabilities

SUPPORTS CISCO-CCM-MIB

INCLUDES { ccmInfoGroupRev3, ccmPhoneInfoGroupRev3, ccmGatewayInfoGroupRev3, ccmMediaDeviceInfoGroupRev2, ccmCTIDeviceInfoGroupRev2, ccmNotificationsInfoGroupRev2, ccmNotificationsGroupRev1, ccmH323DeviceInfoGroupRev1, ccmVoice-mailDeviceInfoGroupRev1, ccmSIPDeviceInfoGroup }

VARIATION ccmPhoneE911Location

```

ACCESS not-implemented
DESCRIPTION ccmPhoneE911Location is not supported
VARIATION ccmPhoneDevicePoolIndex
ACCESS not-implemented
DESCRIPTION ccmPhoneDevicePoolIndex is not supported
VARIATION ccmGatewayDevicePoolIndex
ACCESS not-implemented
DESCRIPTION ccmGatewayDevicePoolIndex is not supported
VARIATION ccmMediaDeviceDevicePoolIndex
ACCESS not-implemented
DESCRIPTION ccmMediaDeviceDevicePoolIndex is not supported
VARIATION ccmCTIDevicePoolIndex
ACCESS not-implemented
DESCRIPTION ccmCTIDevicePoolIndex is not supported
 ::= { ciscoCCMCapability 5 }

```

## CISCO-CDP-MIB



**Note**

This is a reformatted version of CISCO-CDP-MIB. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

This MIB is for the management of the Cisco Discovery Protocol (CDP) in Cisco devices. Before you can compile CISCO-CDP-MIB, you need to compile the MIBs listed below in the order listed.

1. SNMPv2-SMI
2. SNMPv2-TC
3. SNMPv2-CONF
4. SNMPv2-MIB
5. IANAifType-MIB
6. IF-MIB
7. CISCO-SMI
8. SNMP-FRAMEWORK-MIB
9. RMON-MIB
10. CISCO-TC
11. CISCO-VTP-MIB
12. RFC1155-SMI
13. RFC-1212

- 
14. SNMPv2-TC-v1
  15. CISCO-CDP-MIB
- 

Additional downloads are:

- OID File: CISCO-CDP-MIB.oid
- Capability File: CISCO-CDP-CAPABILITY

The following are contained in this section:

- [Revisions, page 7-150](#)
- [Definitions, page 7-151](#)
- [CDP Interface Group, page 7-151](#)
- [CDP Address Cache Group, page 7-154](#)
- [CDP Global Group, page 7-161](#)
- [Conformance Information, page 7-162](#)
- [Compliance Statements, page 7-163](#)
- [Units Of Conformance, page 7-163](#)
- [Troubleshooting, page 7-165](#)

## Revisions

[Table 7-6](#) lists the revision to this MIB beginning with the lastest revision.

**Table 7-6 History of Revisions**

Date	Action	Description
11-23-2001	Added	cdpInterfaceExtTable which contains the following objects: cdpInterfaceExtendedTrust, cdpInterfaceCosForUntrustedPort
04-23-2001	Added	cdpGlobalDeviceIdFormatCpb, cdpGlobalDeviceIdFormatCpb, cdpGlobalDeviceIdFormat
11-22-2000	Added	cdpCacheApplianceID, cdpCacheVlanID, cdpCachePowerConsumption, cdpCacheMTU, cdpCachePrimaryMgmtAddrType, cdpCachePrimaryMgmtAddrType, cdpCachePrimaryMgmtAddr, cdpCacheSecondaryMgmtAddrType, cdpCacheSecondaryMgmtAddrType, cdpCacheSecondaryMgmtAddr, cdpCacheLastChange, cdpCachePhysLocation, cdpCacheSysName, cdpCacheSysObjectID, cdpGlobalLastChange
12-10-1998	Added	cdpGlobalDeviceId

**Table 7-6 History of Revisions**

Date	Action	Description
09-16-1998	Added	These objects to cdpCacheTable: cdpCacheVTPMgmtDomain, cdpCacheNativeVLAN, cdpCacheDuplex
07-08-1996	Obsoleted and defined cdpGlobal	cdpInterfaceMessageInterval
08-15-1995	—	Specified a correct (non-negative) range for several index objects
07-27-1995	—	Corrected range of cdpInterfaceMessageInterval
01-25-1995	Moved from ciscoExperiment to ciscoMgmt OID subtree ::= { ciscoMgmt 23 }	ciscoCdpMIBObjects OBJECT IDENTIFIER ::= { ciscoCdpMIB 1 } cdpInterface OBJECT IDENTIFIER ::= { ciscoCdpMIBObjects 1 } cdpCache OBJECT IDENTIFIER ::= { ciscoCdpMIBObjects 2 } cdpGlobal OBJECT IDENTIFIER ::= { ciscoCdpMIBObjects 3 }

## Definitions

The following definitions are imported for CISCO-CDP-MIB:

- MODULE-IDENTITY, OBJECT-TYPE, Integer32
- From SNMPv2-SMI—MODULE-COMPLIANCE, OBJECT-GROUP
- From SNMPv2-CONF—TruthValue, DisplayString, TimeStamp
- From SNMPv2-TC—ciscoMgmt
- From CISCO-SMI—CiscoNetworkProtocol, CiscoNetworkAddress, Unsigned32
- From CISCO-TC —VlanIndex
- From CISCO-VTP-MIB—ifIndex
- From IF-MIB—ciscoCdpMIB MODULE-IDENTITY

## CDP Interface Group

### cdpInterfaceTable OBJECT-TYPE

SYNTAX SEQUENCE OF CdpInterfaceEntry

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

The (conceptual) table containing the status of CDP on the device interfaces.

::= { cdpInterface 1 }

### cdpInterfaceEntry OBJECT-TYPE

SYNTAX CdpInterfaceEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An entry (conceptual row) in the cdpInterfaceTable, containing the status of CDP on an interface.

**INDEX { cdpInterfaceIfIndex }**

**::= { cdpInterfaceTable 1 }**

**CdpInterfaceEntry ::= SEQUENCE {**

**cdpInterfaceIfIndex Integer32,**

**cdpInterfaceEnableTruthValue,**

**cdpInterfaceMessageInterval INTEGER,**

**cdpInterfaceGroup Integer32,**

**cdpInterfacePort Integer32**

**}**

**cdpInterfaceIfIndex OBJECT-TYPE**

**SYNTAX Integer32 (0..2147483647)**

**MAX-ACCESS not-accessible**

**STATUS current**

**DESCRIPTION**

The ifIndex value of the local interface. For 802.3 Repeaters on which the repeater ports do not have ifIndex values assigned, this value is a unique value for the port, and greater than any ifIndex value supported by the repeater; in this case, the specific port is indicated by corresponding values of cdpInterfaceGroup and cdpInterfacePort, where these values correspond to the group number and port number values of RFC 1516.

**::= { cdpInterfaceEntry 1 }**

**cdpInterfaceEnable OBJECT-TYPE**

**SYNTAX TruthValue**

**MAX-ACCESS read-write**

**STATUS current**

**DESCRIPTION**

An indication of whether the Cisco Discovery Protocol is currently running on this interface. This variable has no effect when CDP is disabled (cdpGlobalRun = FALSE).

**::= { cdpInterfaceEntry 2 }**

**cdpInterfaceMessageInterval OBJECT-TYPE**

**SYNTAX INTEGER (5..254)**

**UNITS seconds**

**MAX-ACCESS read-write**

**STATUS obsolete and replaced by cdpGlobalMessageInterval. This object should be applied to the whole system instead of per interface.**

**DESCRIPTION**

The interval at which CDP messages are to be generatedon this interface. The default value is 60 seconds.

::= { cdpInterfaceEntry 3 }

**cdpInterfaceGroup OBJECT-TYPE**

SYNTAX Integer32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

This object is only relevant to interfaces which are repeater ports on 802.3 repeaters. In this situation, it indicates the RFC1516 group number of the repeater port which corresponds to this interface.

::= { cdpInterfaceEntry 4 }

**cdpInterfacePort OBJECT-TYPE**

SYNTAX Integer32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

This object is only relevant to interfaces which are repeater ports on 802.3 repeaters. In this situation, it indicates the RFC1516 port number of the repeater port which corresponds to this interface.

::= { cdpInterfaceEntry 5 }

**cdpInterfaceExtTable OBJECT-TYPE**

SYNTAX SEQUENCE OF CdpInterfaceExtEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION

This table contains the additional CDP configuration on the device interfaces.

::= { cdpInterface 2 }

**cdpInterfaceExtEntry OBJECT-TYPE**

SYNTAX CdpInterfaceExtEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION

An entry in the cdpInterfaceExtTable contains the values configured for Extented Trust TLV and COS (Class of Service) for Untrusted Ports TLV on an interface which supports the sending of these TLVs.

INDEX { ifIndex }

::= { cdpInterfaceExtTable 1 }

CdpInterfaceExtEntry ::= SEQUENCE {

cdpInterfaceExtendedTrustINTEGER,

cdpInterfaceCosForUntrustedPort Unsigned32

```

    }

cdpInterfaceExtendedTrust OBJECT-TYPE
    SYNTAX INTEGER { trusted(1), noTrust(2) }
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
        Indicates the value to be sent by Extended Trust TLV. If trusted(1) is configured, the value of Extended Trust TLV is one byte in length with its least significant bit equal to 1 to indicate extended trust. All other bits are 0. If noTrust(2) is configured, the value of Extended Trust TLV is one byte in length with its least significant bit equal to 0 to indicate no extended trust. All other bits are 0.
    ::= { cdpInterfaceExtEntry 1 }

cdpInterfaceCosForUntrustedPort OBJECT-TYPE
    SYNTAX Unsigned32 (0..7)
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
        Indicates the value to be sent by COS for Untrusted Ports TLV.
    ::= { cdpInterfaceExtEntry 2 }

```

## CDP Address Cache Group

```

cdpCacheTable OBJECT-TYPE
    SYNTAX SEQUENCE OF CdpCacheEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        The (conceptual) table containing the cached information obtained via receiving CDP messages.
    ::= { cdpCache 1 }

cdpCacheEntry OBJECT-TYPE
    SYNTAX CdpCacheEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        An entry (conceptual row) in the cdpCacheTable, containing the information received via CDP on one interface from one device. Entries appear when a CDP advertisement is received from a neighbor device. Entries disappear when CDP is disabled on the interface, or globally.
    INDEX { cdpCacheIfIndex, cdpCacheDeviceIndex }
    ::= { cdpCacheTable 1 }

    CdpCacheEntry ::= SEQUENCE {

```

```
cdpCacheIfIndexInteger32,  
cdpCacheDeviceIndex Integer32,  
cdpCacheAddressType CiscoNetworkProtocol,  
cdpCacheAddressCiscoNetworkAddress,  
cdpCacheVersionDisplayString,  
cdpCacheDeviceIdDisplayString,  
cdpCacheDevicePort DisplayString,  
cdpCachePlatformDisplayString,  
cdpCacheCapabilitiesOCTET STRING,  
cdpCacheVTPMgmtDomain DisplayString,  
cdpCacheNativeVLAN VlanIndex,  
cdpCacheDuplex INTEGER,  
cdpCacheApplianceID Unsigned32,  
cdpCacheVlanID Unsigned32,  
cdpCachePowerConsumptionUnsigned32,  
cdpCacheMTUUnsigned32,  
cdpCacheSysNameDisplayString,  
cdpCacheSysObjectID OBJECT IDENTIFIER,  
cdpCachePrimaryMgmtAddrType CiscoNetworkProtocol,  
cdpCachePrimaryMgmtAddr CiscoNetworkAddress,  
cdpCacheSecondaryMgmtAddrType CiscoNetworkProtocol,  
cdpCacheSecondaryMgmtAddr CiscoNetworkAddress,  
cdpCachePhysLocationDisplayString,  
cdpCacheLastChange TimeStamp  
}
```

**cdpCacheIfIndex** OBJECT-TYPE

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS not-accessible

STATUS current

## DESCRIPTION

Normally, the ifIndex value of the local interface. For 802.3 repeaters for which the repeater ports do not have ifIndex values assigned, this value is a unique value for the port, and greater than any ifIndex value supported by the repeater; the specific port number in this case, is given by the corresponding value of cdpInterfacePort.

::= { cdpCacheEntry 1 }

**cdpCacheDeviceIndex** OBJECT-TYPE

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

A unique value for each device from which CDP messages are being received.

::= { cdpCacheEntry 2 }

**cdpCacheAddressType** OBJECT-TYPE

SYNTAX CiscoNetworkProtocol

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

An indication of the type of address contained in the corresponding instance of cdpCacheAddress.

::= { cdpCacheEntry 3 }

**cdpCacheAddress** OBJECT-TYPE

SYNTAX CiscoNetworkAddress

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The (first) network-layer address of the device's SNMP-agent as reported in the Address TLV of the most recently received CDP message. For example, if the corresponding instance of cacheAddressType had the value 'ip(1)', then this object would be an IP-address.

::= { cdpCacheEntry 4 }

**cdpCacheVersion** OBJECT-TYPE

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

**DESCRIPTION** The Version string as reported in the most recent CDP message. The zero-length string indicates no Version field (TLV) was reported in the most recent CDP message.

::= { cdpCacheEntry 5 }

**cdpCacheDeviceId** OBJECT-TYPE

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The Device-ID string as reported in the most recent CDP message. The zero-length string indicates no Device-ID field (TLV) was reported in the most recent CDP message.

::= { cdpCacheEntry 6 }

**cdpCacheDevicePort** OBJECT-TYPE

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The Port-ID string as reported in the most recent CDP message. This will typically be the value of the ifName object (e.g. Ethernet0). The zero-length string indicates no Port-ID field (TLV) was reported in the most recent CDP message.

::= { cdpCacheEntry 7 }

**cdpCachePlatform OBJECT-TYPE**

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The Device Hardware Platform as reported in the most recent CDP message. The zero-length string indicates that no Platform field (TLV) was reported in the most recent CDP message.

::= { cdpCacheEntry 8 }

**cdpCacheCapabilities OBJECT-TYPE**

SYNTAX OCTET STRING (SIZE (0..4))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The Device Functional Capabilities as reported in the most recent CDP message. For latest set of specific values, see the latest version of the CDP specification. The zero-length string indicates no Capabilities field (TLV) was reported in the most recent CDP message.

REFERENCE Cisco Discovery Protocol Specification, 10/19/94.

::= { cdpCacheEntry 9 }

**cdpCacheVTPMgmtDomain OBJECT-TYPE**

SYNTAX DisplayString (SIZE (0..32))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The VTP Management Domain for the remote device interface, as reported in the most recently received CDP message. This object is not instantiated if no VTP Management Domain field (TLV) was reported in the most recently received CDP message.

REFERENCE managementDomainName in CISCO-VTP-MIB

::= { cdpCacheEntry 10 }

**cdpCacheNativeVLAN OBJECT-TYPE**

SYNTAX VlanIndex

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The remote device interface native VLAN, as reported in the most recent CDP message. The value 0 indicates no native VLAN field (TLV) was reported in the most recent CDP message.

::= { cdpCacheEntry 11 }

#### **cdpCacheDuplex OBJECT-TYPE**

SYNTAX INTEGER { unknown(1), halfduplex(2), fullduplex(3) }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The remote device interface duplex mode, as reported in the most recent CDP message. The value unknown(1) indicates no duplex mode field (TLV) was reported in the most recent CDP message.

::= { cdpCacheEntry 12 }

#### **cdpCacheApplianceID OBJECT-TYPE**

SYNTAX Unsigned32 (0..255)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The remote device Appliance ID, as reported in the most recent CDP message. This object is not instantiated if no Appliance VLAN-ID field (TLV) was reported in the most recently received CDP message.

::= { cdpCacheEntry 13 }

#### **cdpCacheVlanID OBJECT-TYPE**

SYNTAX Unsigned32 (0..4095)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The remote device VoIP VLAN ID, as reported in the most recent CDP message. This object is not instantiated if no Appliance VLAN-ID field (TLV) was reported in the most recently received CDP message.

::= { cdpCacheEntry 14 }

#### **cdpCachePowerConsumption OBJECT-TYPE**

SYNTAX Unsigned32

UNITS milliwatts

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The amount of power consumed by remote device, as reported in the most recent CDP message. This object is not instantiated if no Power Consumption field (TLV) was reported in the most recently received CDP message.

::= { cdpCacheEntry 15 }

#### **cdpCacheMTU OBJECT-TYPE**

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

Indicates the size of the largest datagram that can be sent/received by remote device, as reported in the most recent CDP message. This object is not instantiated if no MTU field (TLV) was reported in the most recently received CDP message.

::= { cdpCacheEntry 16 }

**cdpCacheSysName OBJECT-TYPE**

SYNTAX DisplayString (SIZE (0..255))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

Indicates the value of the remote device sysName MIB object. By convention, it is the device fully qualified domain name. This object is not instantiated if no sysName field (TLV) was reported in the most recently received CDP message.

::= { cdpCacheEntry 17 }

**cdpCacheSysObjectID OBJECT-TYPE**

SYNTAX OBJECT IDENTIFIER

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

Indicates the value of the remote device sysObjectID MIB object. This object is not instantiated if no sysObjectID field (TLV) was reported in the most recently received CDP message.

::= { cdpCacheEntry 18 }

**cdpCachePrimaryMgmtAddrType OBJECT-TYPE**

SYNTAX CiscoNetworkProtocol

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

An indication of the type of address contained in the corresponding instance of cdpCachePrimaryMgmtAddress.

::= { cdpCacheEntry 19 }

**cdpCachePrimaryMgmtAddr OBJECT-TYPE**

SYNTAX CiscoNetworkAddress

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

This object indicates the (first) network layer address at which the device will accept SNMP messages as reported in the most recently received CDP message. If the corresponding instance of cdpCachePrimaryMgmtAddrType has the value ip(1), then this object would be an IP-address. If the remote device is not currently manageable via any network protocol, this object has the special

value of the IPv4 address 0.0.0.0. If the most recently received CDP message did not contain any primary address at which the device prefers to receive SNMP messages, then this object is not instantiated.

`::= { cdpCacheEntry 20 }`

#### **cdpCacheSecondaryMgmtAddrType OBJECT-TYPE**

SYNTAX CiscoNetworkProtocol

MAX-ACCESS read-only

STATUS current

DESCRIPTION

An indication of the type of address contained in the corresponding instance of `cdpCacheSecondaryMgmtAddress`.

`::= { cdpCacheEntry 21 }`

#### **cdpCacheSecondaryMgmtAddr OBJECT-TYPE**

SYNTAX CiscoNetworkAddress

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object indicates the alternate network layer address (other than the one indicated by `cdpCachePrimaryMgmtAddr`) at which the device will accept SNMP messages as reported in the most recently received CDP message. If the corresponding instance of `cdpCacheSecondaryMgmtAddrType` has the value ip(1), then this object would be an IP-address. If the most recently received CDP message did not contain such an alternate network layer address, then this object is not instantiated.

`::= { cdpCacheEntry 22 }`

#### **cdpCachePhysLocation OBJECT-TYPE**

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Indicates the physical location, as reported by the most recent CDP message, of a connector which is on, or physically connected to, the remote device's interface over which the CDP packet is sent. This object is not instantiated if no Physical Location field (TLV) was reported by the most recently received CDP message.

`::= { cdpCacheEntry 23 }`

#### **cdpCacheLastChange OBJECT-TYPE**

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Indicates the time when this cache entry was last changed. This object is initialised to the current time when the entry gets created and updated to the current time whenever the value of any (other) object instance in the corresponding row is modified.

```
::= { cdpCacheEntry 24 }
```

## CDP Global Group

### cdpGlobalRun OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

An indication of whether the Cisco Discovery Protocol is currently running. Entries in cdpCacheTable are deleted when CDP is disabled.

```
DEFVAL { true }
```

```
::= { cdpGlobal 1 }
```

### cdpGlobalMessageInterval OBJECT-TYPE

SYNTAX INTEGER (5..254)

UNITS seconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The interval at which CDP messages are to be generated. The default value is 60 seconds.

```
DEFVAL { 60 }
```

```
::= { cdpGlobal 2 }
```

### cdpGlobalHoldTime OBJECT-TYPE

SYNTAX INTEGER (10..255)

UNITS seconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The time for the receiving device holds CDP message. The default value is 180 seconds.

```
DEFVAL { 180 }
```

```
::= { cdpGlobal 3 }
```

### cdpGlobalDeviceId OBJECT-TYPE

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The device ID advertised by this device. The format of this device id is characterized by the value of cdpGlobalDeviceIdFormat object.

`::= { cdpGlobal 4 }`

#### **cdpGlobalLastChange OBJECT-TYPE**

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Indicates the time when the cache table was last changed. It is the most recent time at which any row was last created, modified or deleted.

`::= { cdpGlobal 5 }`

#### **cdpGlobalDeviceIdFormatCpb OBJECT-TYPE**

SYNTAX BITS { serialNumber(0), macAddress(1), other (2) }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Indicates the Device-Id format capability of the device. The serialNumber(0) indicates that the device supports using serial number as the format for its DeviceId. The macAddress(1) indicates that the device supports using layer 2 MAC address as the format for its DeviceId. The other(2) indicates that the device supports using its platform specific format as the format for its DeviceId.

`::= { cdpGlobal 6 }`

#### **cdpGlobalDeviceIdFormat OBJECT-TYPE**

SYNTAX INTEGER { serialNumber(1), macAddress(2), other(3) }

MAX-ACCESS read-write

STATUS current

DESCRIPTION

An indication of the format of Device-Id contained in the corresponding instance of cdpGlobalDeviceId. User can only specify the formats that the device is capable of as denoted in cdpGlobalDeviceIdFormatCpb object. The serialNumber(1) indicates that the value of cdpGlobalDeviceId object is in the form of an ASCII string contain the device serial number. The macAddress(2) indicates that the value of cdpGlobalDeviceId object is in the form of Layer 2 MAC address. The other(3) indicates that the value of cdpGlobalDeviceId object is in the form of a platform specific ASCII string contain info that identifies the device. For example: ASCII string contains serialNumber appended/prepended with system name.

`::= { cdpGlobal 7 }`

## Conformance Information

**ciscoCdpMIBConformance OBJECT IDENTIFIER** ::= { ciscoCdpMIB 2 }

**ciscoCdpMIBCompliances OBJECT IDENTIFIER** ::= { ciscoCdpMIBConformance 1 }

**ciscoCdpMIBGroups OBJECT IDENTIFIER** ::= { ciscoCdpMIBConformance 2 }

## Compliance Statements

### ciscoCdpMIBCompliance MODULE-COMPLIANCE

STATUS obsoleted and superseded by ciscoCdpMIBComplianceV11R01

#### DESCRIPTION

The compliance statement for the CDP MIB.

#### MODULE This module

MANDATORY-GROUPS { ciscoCdpMIBGroup }

::= { ciscoCdpMIBCompliances 1 }

### ciscoCdpMIBComplianceV11R01 MODULE-COMPLIANCE

STATUS obsoleted and superseded by ciscoCdpMIBComplianceV11R02

#### DESCRIPTION

The compliance statement for the CDP MIB.

MANDATORY-GROUPS { ciscoCdpMIBGroupV11R01 }

::= { ciscoCdpMIBCompliances 2 }

### ciscoCdpMIBComplianceV11R02 MODULE-COMPLIANCE

STATUS obsoleted and superseded by ciscoCdpMIBComplianceV12R02

#### DESCRIPTION

The compliance statement for the CDP MIB.

MANDATORY-GROUPS { ciscoCdpMIBGroupV11R02 }

::= { ciscoCdpMIBCompliances 3 }

### ciscoCdpMIBComplianceV12R02 MODULE-COMPLIANCE

STATUS current

#### DESCRIPTION

The compliance statement for the CDP MIB.

MANDATORY-GROUPS { ciscoCdpMIBGroupV12R02 }

::= { ciscoCdpMIBCompliances 4 }

## Units Of Conformance

### ciscoCdpMIBGroup OBJECT-GROUP

OBJECTS { cdpInterfaceEnable, cdpInterfaceMessageInterval,  
cdpCacheAddressType>cdpCacheAddressType, cdpCacheAddress, cdpCacheVersion,  
cdpCacheDeviceId, cdpCacheDevicePort, cdpCacheCapabilities, cdpCachePlatform  
}

STATUS obsoleted and superseded by ciscoCdpMIBGroupV11R01

#### DESCRIPTION

A collection of objects for use with the Cisco Discovery Protocol.

::= { ciscoCdpMIBGroups 1 }

**ciscoCdpMIBGroupV11R01 OBJECT-GROUP**

OBJECTS { cdpInterfaceEnable, cdpInterfaceMessageInterval, cdpInterfaceGroup, cdpInterfacePort, cdpCacheAddressType, cdpCacheAddressType, cdpCacheAddress, cdpCacheVersion, cdpCacheDeviceId, cdpCacheDevicePort, cdpCacheCapabilities, cdpCachePlatform }

}

STATUS obsoleted and superseded by ciscoCdpMIBGroupV11R02

**DESCRIPTION**

A collection of objects for use with the Cisco Discovery Protocol.

::= { ciscoCdpMIBGroups 2 }

**ciscoCdpMIBGroupV11R02 OBJECT-GROUP**

OBJECTS { cdpInterfaceEnable, cdpInterfaceGroup, cdpInterfacePort, cdpCacheAddressType, cdpCacheAddressType, cdpCacheAddress, cdpCacheVersion, cdpCacheDeviceId, cdpCacheDevicePort, cdpCacheCapabilities, cdpCachePlatform, cdpGlobalRun, cdpGlobalMessageInterval, cdpGlobalHoldTime }

STATUS obsoleted and superseded by ciscoCdpMIBGroupV12R02

**DESCRIPTION**

A collection of objects for use with the Cisco Discovery Protocol.

::= { ciscoCdpMIBGroups 3 }

**ciscoCdpMIBGroupV12R02 OBJECT-GROUP**

OBJECTS { cdpInterfaceEnable, cdpInterfaceGroup, cdpInterfacePort, cdpCacheAddressType, cdpCacheAddressType, cdpCacheAddress, cdpCacheVersion, cdpCacheDeviceId, cdpCacheDevicePort, cdpCacheCapabilities, cdpCachePlatform, cdpCacheVTPMgmtDomain, cdpCacheNativeVLAN, cdpCacheDuplex, cdpGlobalRun, cdpGlobalMessageInterval, cdpGlobalHoldTime, cdpGlobalDeviceId }

STATUS current

**DESCRIPTION**

A collection of objects for use with the Cisco Discovery Protocol.

::= { ciscoCdpMIBGroups 5 }

**ciscoCdpV2MIBGroup OBJECT-GROUP**

OBJECTS { cdpCacheApplianceID, cdpCacheVlanID, cdpCachePowerConsumption, cdpCacheMTU, cdpCacheSysName, cdpCacheSysObjectID, cdpCacheLastChange, cdpCachePhysLocation, cdpCachePrimaryMgmtAddrType, cdpCachePrimaryMgmtAddr, cdpCacheSecondaryMgmtAddrType, cdpCacheSecondaryMgmtAddr, cdpGlobalLastChange, cdpGlobalDeviceIdFormatCpb, cdpGlobalDeviceIdFormat }

STATUS current

**DESCRIPTION**

A collection of objects for use with the Cisco Discovery Protocol version 2.

::= { ciscoCdpMIBGroups 6 }

**ciscoCdpV2IfExtGroup OBJECT-GROUP**

OBJECTS { cdpInterfaceExtendedTrust, cdpInterfaceCosForUntrustedPort }

```

STATUS current
DESCRIPTION
A collection of objects for use with the Cisco Discovery Protocol version 2 to configure the value
for Extended Trust TLV and COS for Untrusted Port TLV.
 ::= { ciscoCdpMIBGroups 7 }

```

## Troubleshooting

For Linux and Cisco Unified CM Release 5.x, 6.x, 7.x., collect the following logs and information for analysis:

- Use the **set trace enable Detailed cdpmib** CLI set the detailed trace for cdpAgt () .
  - Restart the Cisco CDP Agent service from the serviceability Web Page (Tools-> Controlcenter-Network Services) and wait for some time.
  - Collect the following trace files:
    - Enable the Cisco CDP Agent traces by using the **file get activelog cm/trace/cdpmib/sdi** command and Cisco CDP daemon traces using the **file get activelog cm/trace/cdp/sdi** command.
    - Enable the Cisco CDP Agent and daemon traces by using the Real-Time Monitoring Tool (RTMT) > **Trace & Log Central > Collect Files > Cisco CallManager SNMP Service > Cisco CDP Agent and Cisco CDP**.
  - Once the logs are collected, reset the trace setting by using the **set trace disable cdpmib** command.
- For Windows and Cisco Unified CM Release 4.x, perform the following to collect logs for analysis.
- Set TraceEnabled to true under the registry HKEY\_LOCAL\_MACHINE\SOFTWARE\Cisco Systems, Inc.\SnmpCDPAGent and restart SNMP service.
  - After restarting SNMP service, another option TraceLevel displays. Set this to value 3.
  - Restart SNMP service again.
  - Do the walk on CDP MIB.
  - Collect the log file from location C:\Program Files\Cisco\bin\SnmpCDPImpl.log.
  - Collect the output of c:\utils\tlist.exe snmp.exe and output of dir c:\program files\cisco\bin.

## Frequently Asked Questions

### The CDP interface table and globalinfo tables are blank.

Verify that you Cisco Unified CM release that you are using has this capability. If not, upgrade.

### How is the MessageInterval value set in the Interface table as well as Global table in CDP MIB?

Check to see if the HoldTime value is greater than MessageInterval value. If it is less, then the MessageInterval value can not be set from both Interface table as well as Global table.

# CISCO-SYSLOG-MIB



**Note** This is a reformatted version of CISCO-SYSLOG-MIB. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

This MIB provides a means to gather syslog messages generated by the Cisco IOS. Various textual messages are generated by the Cisco IOS. Cisco IOS can be configured such that these messages are sent to a syslog server. With this MIB these same messages can also be received via the SNMP. These messages are hereupon referred to as syslog messages in this document.



**Note** Messages generated as a result of entering CLI debug commands are not made available via the SNMP at this time.

All Cisco IOS syslog messages have timestamps (optional), facility names (where the message came from), severity, message name, and message text. The following example is often seen:

%SYS-5-CONFIG\_I: configured from console where facility=SYS, severity=5, message name=CONFIG\_I.

Before you can compile CISCO-SYSLOG-MIB, you need to compile the MIBs listed below in the order listed.

1. SNMPv2-SMI
2. SNMPv2-TC
3. SNMPv2-CONF
4. CISCO-SMI
5. INET-ADDRESS-MIB
6. SNMP-FRAMEWORK-MIB
7. RFC1155-SMI
8. RFC-1212
9. RFC-1215
10. SNMPv2-TC-v1
11. CISCO-SYSLOG-MIB

Additional downloads are:

- OID File: CISCO-SYSLOG-MIB.oid
- Capability File: CISCO-SYSLOG-CAPABILITY

The following are contained in this section:

- [Revisions, page 7-167](#)
- [Definitions, page 7-167](#)
- [Object Identifiers, page 7-167](#)
- [Textual Conventions, page 7-167](#)

- Basic Syslog Objects, page 7-168
- Syslog Message History Table, page 7-169
- Notifications, page 7-171
- Conformance Information, page 7-172
- Compliance Statements, page 7-172
- Units of Conformance, page 7-172

## Revisions

Table 7-7 lists the revisions to the MIB beginning with the latest revision.

**Table 7-7 History of Revisions**

Date	Action	Description
08-07-1995	Initial Version	The MIB module describes how to store the system messages generated by the Cisco IOS software. ::= { ciscoMgmt 41 }

## Definitions

The following definitions are imported for CISCO-SYSLOG-MIB:

- MODULE-IDENTITY, NOTIFICATION-TYPE, OBJECT-TYPE, Integer32, Counter32
  - From SNMPv2-SMI—TEXTUAL-CONVENTION, DisplayString, TimeStamp, TruthValue
  - From SNMPv2-TC—MODULE-COMPLIANCE, OBJECT-GROUP
  - From SNMPv2-CONF—ciscoMgmt
  - From CISCO-SMI—ciscoSyslogMIB MODULE-IDENTITY
- ciscoSyslogMIBObjects** OBJECT IDENTIFIER ::= { ciscoSyslogMIB 1 }

## Object Identifiers

clogBasicOBJECT IDENTIFIER ::= { ciscoSyslogMIBObjects 1 }

clogHistoryOBJECT IDENTIFIER ::= { ciscoSyslogMIBObjects 2 }

## Textual Conventions

**SyslogSeverity ::= TEXTUAL-CONVENTION**

STATUS current

DESCRIPTION

The severity of a syslog message. The enumeration values are equal to the values that syslog uses + 1. For example, with syslog, emergency=0.

SYNTAX INTEGER { emergency(1), alert(2), critical(3), error(4), warning(5), notice(6), info(7), debug(8) }

## Basic Syslog Objects

### clogNotificationsSent OBJECT-TYPE

SYNTAX Counter32

UNITS notifications

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The number of clogMessageGenerated notifications that have been sent. This number may include notifications that were prevented from being transmitted due to reasons such as resource limitations and/or non-connectivity. If one is receiving notifications, one can periodically poll this object to determine if any notifications were missed. If so, a poll of the clogHistoryTable might be appropriate.

::= { clogBasic 1 }

### clogNotificationsEnabled OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

#### DESCRIPTION

Indicates whether clogMessageGenerated notifications will or will not be sent when a syslog message is generated by the device. Disabling notifications does not prevent syslog messages from being added to the clogHistoryTable.

DEFVAL { false }

::= { clogBasic 2 }

### clogMaxSeverity OBJECT-TYPE

SYNTAX SyslogSeverity

MAX-ACCESS read-write

STATUS current

#### DESCRIPTION

Indicates which syslog severity levels will be processed. Any syslog message with a severity value greater than this value will be ignored by the agent.



#### Note

---

Severity numeric values increase as their severity decreases, e.g. error(4) is more severe than debug(8).

DEFVAL { warning }

::= { clogBasic 3 }

### clogMsgIgnores OBJECT-TYPE

SYNTAX Counter32

UNITS messages

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The number of syslog messages which were ignored. A message will be ignored if it has a severity value greater than clogMaxSeverity.

::= { clogBasic 4 }

**clogMsgDrops OBJECT-TYPE**

SYNTAX Counter32

UNITS messages

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The number of syslog messages which could not be processed due to lack of system resources. Most likely this will occur at the same time that syslog messages are generated to indicate this lack of resources. Increases in this object's value may serve as an indication that system resource levels should be examined via other mib objects. A message that is dropped will not appear in the history table and no notification will be sent for this message.

::= { clogBasic 5 }

## Syslog Message History Table

**clogHistTableMaxLength OBJECT-TYPE**

SYNTAX Integer32 (0..500)

UNITS entries

MAX-ACCESS read-write

STATUS current

**DESCRIPTION**

The upper limit on the number of entries that the clogHistoryTable may contain. A value of 0 will prevent any history from being retained. When this table is full, the oldest entry will be deleted and a new one will be created.

DEFVAL { 1 }

::= { clogHistory 1 }

**clogHistMsgsFlushed OBJECT-TYPE**

SYNTAX Counter32

UNITS messages

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The number of entries that have been removed from the clogHistoryTable in order to make room for new entries. This object can be utilized to determine whether your polling frequency on the history table is fast enough and/or the size of your history table is large enough such that you are not missing messages.

::= { clogHistory 2 }

#### **clogHistoryTable OBJECT-TYPE**

SYNTAX SEQUENCE OF ClogHistoryEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A table of syslog messages generated by this device. All 'interesting' syslog messages (i.e. severity <= clogMaxSeverity) are entered into this table.

::= { clogHistory 3 }

#### **clogHistoryEntry OBJECT-TYPE**

SYNTAX ClogHistoryEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A syslog message that was previously generated by this device. Each entry is indexed by a message index.

INDEX{ clogHistIndex }

::= { clogHistoryTable 1 }

ClogHistoryEntry ::= SEQUENCE { clogHistIndex Integer32, clogHistFacility DisplayString, clogHistSeverity SyslogSeverity, clogHistMsgName DisplayString, clogHistMsgText DisplayString, clogHistTimestamp TimeStamp }

#### **clogHistIndex OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A monotonically increasing integer for the sole purpose of indexing messages. When it reaches the maximum value the agent flushes the table and wraps the value back to 1.

::= { clogHistoryEntry 1 }

#### **clogHistFacility OBJECT-TYPE**

SYNTAX DisplayString (SIZE (1..20))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

Name of the facility that generated this message. For example: 'SYS'.

::= { clogHistoryEntry 2 }

#### **clogHistSeverity OBJECT-TYPE**

SYNTAX SyslogSeverity

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The severity of the message.

::= { clogHistoryEntry 3 }

**clogHistMsgName OBJECT-TYPE**

SYNTAX DisplayString (SIZE (1..30))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

A textual identification for the message type. A facility name in conjunction with a message name uniquely identifies a message type.

::= { clogHistoryEntry 4 }

**clogHistMsgText OBJECT-TYPE**

SYNTAX DisplayString (SIZE (1..255))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The text of the message. If the text of the message exceeds 255 bytes, the message will be truncated to 254 bytes and a '\*' character will be appended indicating that the message has been truncated.

::= { clogHistoryEntry 5 }

**clogHistTimestamp OBJECT-TYPE**

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The value of sysUpTime when this message was generated.

::= { clogHistoryEntry 6 }

## Notifications

**ciscoSyslogMIBNotificationPrefix OBJECT IDENTIFIER ::= { ciscoSyslogMIB 2 }**

**ciscoSyslogMIBNotifications OBJECT IDENTIFIER ::= { ciscoSyslogMIBNotificationPrefix 0 }**

**clogMessageGenerated NOTIFICATION-TYPE**

OBJECTS {clogHistFacility, clogHistSeverity, clogHistMsgName, clogHistMsgText, clogHistTimestamp }

STATUS current

**DESCRIPTION**

When a syslog message is generated by the device a clogMessageGenerated notification is sent. The sending of these notifications can be enabled/disabled via the clogNotificationsEnabled object.

```
::= { ciscoSyslogMIBNotifications 1 }
```

## Conformance Information

```
ciscoSyslogMIBConformance OBJECT IDENTIFIER ::= { ciscoSyslogMIB 3 }
ciscoSyslogMIBCompliances OBJECT IDENTIFIER ::= { ciscoSyslogMIBConformance 1 }
ciscoSyslogMIBGroups OBJECT IDENTIFIER ::= { ciscoSyslogMIBConformance 2 }
```

## Compliance Statements

### ciscoSyslogMIBCompliance MODULE-COMPLIANCE

STATUS current

#### DESCRIPTION

The compliance statement for entities which implement the Cisco syslog MIB.

MANDATORY-GROUPS { ciscoSyslogMIBGroup }

```
::= { ciscoSyslogMIBCompliances 1 }
```

## Units of Conformance

### ciscoSyslogMIBGroup OBJECT-GROUP

OBJECTS { clogNotificationsSent, clogNotificationsEnabled, clogMaxSeverity, clogMsgIgnores, clogMsgDrops, clogHistTableMaxLength, clogHistMsgsFlushed, clogHistFacility, clogHistSeverity, clogHistMsgName, clogHistMsgText, clogHistTimestamp }

STATUS current

#### DESCRIPTION

A collection of objects providing the syslog MIB capability.

```
::= { ciscoSyslogMIBGroups 1 }
```

## Troubleshooting

Syslog has standard buffer size while generating a SNMP trap message; the data is trimmed to the specified field size (255). This avoids any errors caused by data that is too large for the field. For example, if you have specified the message text field to be 255 bytes, but a message arrives that is 300 bytes, the data will be truncated to 255 bytes before being logged.

## Trap Configuration

To configure the traps, set clogsNotificationEnabled (1.3.6.1.4.1.9.9.41.1.1.2) to TRUE(1) by using SNMP set operation in any SNMP management application. Set the severity using clogMaxSeverity (1.3.6.1.4.1.9.9.41.1.1.3) by using any SNMP management application. This object indicates the syslog severity level that needs to be processed. Any syslog message with a severity value greater than this value will be ignored by the agent. Severity numeric values increase as their severity decreases.

Collect the following logs and information:

- Set the detailed trace for CiscoSyslogAgent with the **set trace enable Detailed syslogmib** command.
- Restart the Cisco Syslog Agent service from the serviceability Web window **Tools > Control Center - Network Services** and wait for some time.
- Collect the Cisco Syslog Agent trace files by:
  - Using the **file get activelog cm/trace/syslogmib/sdi/** command.
  - Using **RTMT Trace & Log Central > Collect Files > Cisco CallManager SNMP Service > Cisco Syslog Agent**.
- Once the logs are collected, reset the trace settings by using the **set trace disable syslogmib** command.

## Frequently Asked Questions

How is a remote syslog server configured? You can configure a remote syslog server from Cisco Unified Communications Manager Administration > **System > Enterprise Parameters** > plus the following:

- **Remote Syslog Server Name**—You can enter the name or IP address of the remote Syslog server that you want to use to accept Syslog messages. If the server name is not specified, Cisco Unified Serviceability does not send the Syslog messages. Do not specify a Cisco Unified Communications Manager server as the destination because the Cisco Unified Communications Manager server does not accept Syslog messages from another server.
  - Maximum length: 255
  - Allowed values: Provide a valid remote syslog server name that comprises (A-Z,a-z,0-9,,,-)
- **Syslog Severity For Remote Syslog messages**—You can select the desired Syslog messages severity for remote syslog server. The system sends all the syslog messages with selected or higher severity levels to the remote syslog. If the remote server name is not specified, Cisco Unified Serviceability does not send the Syslog messages.

How is a remote syslog server configured to redirect alarms specific to a particular service? You can configure a remote syslog server from Cisco Unified Serviceability window > **Alarm > Configuration**:

- Select the Service Group and Service from drop down list for the particular server.
- Enable Alarm for Remote Syslogs and set the desired Alarm Event Level. Enter the remote syslog server name/ipaddress for redirection.
- The system sends all the syslog messages for the particular service with selected or higher severity levels to the remote syslog.

How are messages captured in the configured remote server? Kiwi Syslog Daemon is a freeware tool which can be installed in the remote server to capture the syslog messages.

What happens if the same remote server is configured from Enterprise Parameters and Alarm Configuration page?

- Enterprise parameters configuration of remote syslog redirects all the syslog messages which have severity equal to or higher than configured severity. There is no classification done for different types of syslog messages. It is just a plain redirection of all the syslog messages generated.
- Alarm configuration sends the specific service syslog messages to the configured remote server based on the severity.

**CISCO-SYSLOG-EXT-MIB**

- Enterprise Parameters configuration is used by the Cisco Syslog Agent to send the messages. Corresponding application Alarm configuration will use the alarm interface to send to remote syslog server configured.
- If the "Local Syslogs" Alarm is enabled in Alarm page, there will be duplication of the service specific messages, incase the same remote server is configured in both pages (provided the severity conditions are matched). For example: Enterprise window has severity level as "Error", Alarm page has severity "Debug" and "Local syslogs" alarm is enabled. If a syslog message of a particular service configured via alarm page, has a severity higher than 'Debug' and 'Error', then it will be duplicated.

Does the SysLog subagent generate traps for the alarms in Syslog automatically? Is there any configuration? Syslog subagent can be configured to generate traps for the syslog alarms. Some limitations are:

- Traps are sent out based on selected severity. If the given alarm is of low severity then the management application needs to set the severity threshold lower to capture this low severity alarm/trap. In other words mgmt apps need to deal with flooding of other low severity traps.
- SNMP Trap message size limited to 255 and not enabled by default. i.e. by default clogsNotificationEnabled (1.3.6.1.4.1.9.9.41.1.1.2) is set to FALSE (2).

## **CISCO-SYSLOG-EXT-MIB**



**Note** This is a reformatted version of CISCO-SYSLOG-EXT-MIB. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

Before you can compile CISCO-SYSLOG-EXT-MIB, you need to download and compile the MIBs listed below in the order listed.

1. SNMPv2-SMI
2. SNMPv2-TC
3. SNMPv2-CONF
4. CISCO-SMI
5. INET-ADDRESS-MIB
6. SNMP-FRAMEWORK-MIB
7. CISCO-SYSLOG-MIB
8. RFC1155-SMI
9. RFC-1212
10. SNMPv2-TC-v1
11. CISCO-SYSLOG-EXT-MIB

Additional downloads are:

- OID File: CISCO-SYSLOG-EXT-MIB.oid
- Capability File: CISCO-SYSLOG-EXT-CAPABILITY

The following are contained in this section:

- Revisions, page 7-175
- Definitions, page 7-175
- Textual Conventions, page 7-175
- Syslog Configuration Group, page 7-177
- cseSyslogServerTable, page 7-178
- cseSyslogMessageControlTable, page 7-180
- Conformance, page 7-182
- Units of Conformance, page 7-183

## Revisions

Table 7-8 lists the revisions to the MIB beginning with the latest revision.

**Table 7-8 History of Revisions**

Date	Action	Description
12/15/2003	Added	New enumerations. MIB module for configuring and monitoring System Log related management parameters as defined by RFC 3164.
11/13/2002	Added	cseSyslogServerFacility to cseSyslogServerTable. Added two TCs SyslogFacility and SyslogExFacility.
10/04/2002	Initial Version	<code>:= { ciscoMgmt 301 }</code>

## Definitions

The following definitions are imported for CISCO-SYSLOG-EXT-MIB

- From MODULE-IDENTITY, OBJECT-TYPE, Unsigned32
- From SNMPv2-SMI—MODULE-COMPLIANCE, OBJECT-GROUP
- From SNMPv2-CONF—TruthValue, RowStatus, TEXTUAL-CONVENTION
- From SNMPv2-TC—snmpAdminString
- From SNMP-FRAMEWORK-MIB—inetAddressType, InetAddress
- From INET-ADDRESS-MIB—ciscoMgmt
- From CISCO-SMI—syslogSeverity
- From CISCO-SYSLOG-MIB

`ciscoSyslogExtMIBObjects` OBJECT IDENTIFIER ::= { ciscoSyslogExtMIB 1 }

`cseSyslogConfigurationGroup` OBJECT IDENTIFIER ::= { ciscoSyslogExtMIBObjects 1 }

## Textual Conventions

**SyslogFacility** ::= TEXTUAL-CONVENTION

STATUS current

**DESCRIPTION**

The Syslog standard facilities.

**REFERENCE**

- RFC 3014—The BSD Syslog protocol, Section 4.

**SYNTAX** INTEGER { kernel (0),-- Kernel user (8), -- User Level mail (16), -- Mail System daemon(24),-- System Daemon auth (32),-- Security/Authorization syslog (40),-- Internal Syslogd lpr (48), -- Line Printer subsystem news (56), -- Network New subsystem uucp (64), -- UUCP subsystem cron (72), -- Clock Daemon authPriv (80), -- Security/Auth(private) ftp (88), -- FTP Daemon local0 (128), -- Reserved local use local1 (136), -- Reserved local use local2 (144), -- Reserved local use local3 (152), -- Reserved local use local4 (160), -- Reserved local use local5 (168), -- Reserved local use local6 (176), -- Reserved local use local7 (184)-- Reserved local use }

**SyslogExFacility ::= TEXTUAL-CONVENTION**

**STATUS** current

**DESCRIPTION**

The Syslog facilities including both standard and proprietary facilities.

**REFERENCE**

- RFC 3014—The BSD Syslog protocol, Section 4.

**SYNTAX** INTEGER { kernel (0),-- Kernel user (8), -- User Level mail (16), -- Mail System daemon(24),-- System Daemon auth (32),-- Security/Authorization syslog (40),-- Internal Syslogd lpr (48), -- Line Printer subsystem news (56), -- Network New subsystem uucp (64), -- UUCP subsystem cron (72), -- Clock Daemon authPriv (80), -- Security/Auth(private) ftp (88), -- FTP Daemon local0 (128), -- Reserved local use local1 (136), -- Reserved local use local2 (144), -- Reserved local use local3 (152), -- Reserved local use local4 (160), -- Reserved local use local5 (168), -- Reserved local use local6 (176), -- Reserved local use local7 (184), -- Reserved local use vsanMgr (200), -- VSAN Manager fspf (208), -- FSPF domainMgr (216), -- Domain Manager mtsDaemon (224), -- MTS Daemon linecardMgr (232), -- Line Card Mgr sysMgr (240), -- System Manager sysMgrLib (248), -- System Mgr Library zoneServer (256), -- Zone Server virtualIfMgr (264), -- VirtualInterface Mgr ipConfMgr (272), -- IP Config Manager ipfc (280), -- IP Over FC xBarMgr (288), -- Xbar Manager fcDns (296), -- Fibre Channel DNS fabricConfMgr (304), -- Fabric Config Server aclMgr (312), -- AccessControlList Mgr tlPortMgr (320), -- TL Port Manager portMgr (328), -- Port Manager fportServer (336), -- FPort Server portChMgr (344), -- Port Channel Mgr mpls (352), -- MPLS tftpLib (360), -- TFTP Library wwnMgr (368), -- WWN Mgr fcc (376), -- FCC Process qosMgr (384), -- QOS Mgr vhba (392), -- VHBA procMgr (400), -- Proc Mgr vedbMgr (408), -- VEBD Mgr span (416), -- SPANvrrpMgr (424), -- VRRP Mgr fcfd (432), -- FCFWD ntp (440), -- NTP pltfmfmMgr (448), -- Platform Mgr xbarClient (456), -- XBAR Client vrrpEngine (464), -- VRRP Engine callhome (472), -- Callhome ipsMgr (480), -- IPS Mgr fc2 (488), -- FC2 debugLib (496), -- Debug Library vpm (504), -- VPM mcast (512), -- Multicast rdl (520), -- RDL rscn (536), -- RSCN bootvar (552), -- BootVar pss (576), -- Persistent Storage -- System snmp (584), -- SNMP security (592), -- Security vhbad (608), -- VHBAD dns (648), -- DNS rib (656), -- RIB vshd (672), -- VSH Daemon fvpd (688), -- Fabric Virtual Port -- Daemon mplsTunnel (816), -- MPLS Tunnel cdpd (848), -- CDP Daemon ohmsd (920), -- OHMs Daemon portSec (960), -- Port Security Manager ethPortMgr (976), -- Ethernet Port Manager ipaclMgr (1016), -- IP ACL Manager ficonMgr (1064), -- FICON Manager ficonContDev (1096), -- Ficon Control Device rlir (1128), -- RLIR Module fdmi (1136), -- Fabric Device -- Management Interface licmgr (1152), -- License Manager fcspmgr (1160), -- FCSP Manager confCheck (1192), -- Configuration Check ivr (1232), -- Inter-VSAN Routing aaad

(1240),-- AAA Daemon tacacsd (1248), -- TACACS Daemon radiusd (1256), -- Radius Daemon fc2d (1320),-- FC2 Daemon lcohmsd (1336), -- LC Ohms Daemon ficonStat (1352), -- FICON Statistics, featureMgr (1360), -- Feature Manager lttd (1376) -- LTT Daemon }

## Syslog Configuration Group

This group provides the System log (Syslog) configuration options.

### cseSyslogConsoleEnable OBJECT-TYPE

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Indicate whether the Syslog messages should be sent to the console.

DEFVAL { false }

::= { cseSyslogConfigurationGroup 1 }

### cseSyslogConsoleMsgSeverity OBJECT-TYPE

SYNTAX SyslogSeverity

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Minimum severity of the message that are sent to the Console.

DEFVAL { debug }

::= { cseSyslogConfigurationGroup 2 }

### cseSyslogLogFileName OBJECT-TYPE

SYNTAX SnmpAdminString (SIZE (0..255))

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Name of file to which the Syslog messages are logged. Set operation with a zero length will fail.

DEFVAL { "messages" }

::= { cseSyslogConfigurationGroup 3 }

### cseSyslogLogFileMsgSeverity OBJECT-TYPE

SYNTAX SyslogSeverity

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Minimum severity of the message that are sent to the log file (cseSyslogLogFileName).

DEFVAL { debug }

```

 ::= { cseSyslogConfigurationGroup 4 }

cseSyslogFileLoggingDisable OBJECT-TYPE
    SYNTAX Integer { true (1), noOp (2) }
    MAX-ACCESS read-write
    STATUS current
    DESCRIPTION
        Indicates whether the Syslog messages should be sent to the file indicated by
        cseSyslogLogFileName. Once this object is set to 'true', the Syslog messages are no longer sent to
        the file. The value of 'cseSyslogLogFileName' is set to zero length string. To restart the file logging,
        the cseSyslogLogFileName should be set to a valid file name.
    No action is taken if this object is set to 'noOp'. The value of the object when read is always 'noOp'.
    ::= { cseSyslogConfigurationGroup 5 }

cseSyslogServerTableMaxEntries OBJECT-TYPE
    SYNTAX Unsigned32 (0..65535)
    MAX-ACCESS read-only
    STATUS current
    DESCRIPTION
        The maximum number of entries that the agent supports in the cseSyslogServerTable.
    ::= { cseSyslogConfigurationGroup 6 }

```

## **cseSyslogServerTable**

```

cseSyslogServerTable OBJECT-TYPE
    SYNTAX Sequence of CseSyslogServerEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        This table contains all the Syslog servers which are configured.
    ::= { cseSyslogConfigurationGroup 7 }

cseSyslogServerEntry OBJECT-TYPE
    SYNTAX CseSyslogServerEntry
    MAX-ACCESS not-accessible
    STATUS current
    DESCRIPTION
        An entry containing information about a Syslog server.
    INDEX { cseSyslogServerIndex }
    ::= { cseSyslogServerTable 1 }

    CseSyslogServerEntry ::=


```

```
SEQUENCE { cseSyslogServerIndex Unsigned32, cseSyslogServerAddressType  
InetAddressType, cseSyslogServerAddress InetAddress, cseSyslogServerMsgSeverity  
SyslogSeverity, cseSyslogServerStatus RowStatus, cseSyslogServerFacility SyslogFacility }
```

**cseSyslogServerIndex OBJECT-TYPE**

SYNTAX Unsigned32 (1..65535)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An arbitrary integer value, greater than zero, and less than and equal to  
cseSyslogServerTableMaxEntries, which identifies a Syslog server row in this table.

::= { cseSyslogServerEntry 1 }

**cseSyslogServerAddressType OBJECT-TYPE**

SYNTAX InetAddressType

MAX-ACCESS read-create

STATUS current

DESCRIPTION

The type of the address of the Syslog server which is given by the corresponding value of  
cseSyslogServerAddress."

::= { cseSyslogServerEntry 2 }

**cseSyslogServerAddress OBJECT-TYPE**

SYNTAX InetAddress

MAX-ACCESS read-create

STATUS current

DESCRIPTION

The address of the Syslog server.

::= { cseSyslogServerEntry 3 }

**cseSyslogServerMsgSeverity OBJECT-TYPE**

SYNTAX SyslogSeverity

MAX-ACCESS read-create

STATUS current

DESCRIPTION

Minimum severity of the message that are sent to this Syslog server.

DEFVAL {debug}

::= { cseSyslogServerEntry 4 }

**cseSyslogServerStatus OBJECT-TYPE**

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION

The status of this row. A row can not become 'active' until the values for cseSyslogServerAddressType and cseSyslogServerAddress in that row have both been set. A row cannot be created until corresponding instances of following objects are instantiated.

- cseSyslogServerAddressType
- cseSyslogServerAddress

The following objects may not be modified while the value of this object is active (1):

- cseSyslogServerAddressType
  - cseSyslogServerAddress."
- ::= { cseSyslogServerEntry 5 }

#### **cseSyslogServerFacility OBJECT-TYPE**

SYNTAX SyslogFacility

MAX-ACCESS read-create

STATUS current

DESCRIPTION

The facility to be used when sending Syslog messages to this server.

DEFVAL {local7}

::= { cseSyslogServerEntry 6 }

## **cseSyslogMessageControlTable**

#### **cseSyslogMessageControlTable OBJECT-TYPE**

SYNTAX Sequence of CseSyslogMessageControlEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

This table contains the information about what system log messages should be sent to Syslog host, console, log file, and/or logged into the internal buffer.

::= { cseSyslogConfigurationGroup 8 }

#### **cseSyslogMessageControlEntry OBJECT-TYPE**

SYNTAX cseSyslogMessageControlEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A system log message control table entry. Each entry specifies a severity for a particular 'facility' which generates Syslog messages. Any generated message which is at least as severe as the specified severity will be logged.

INDEX { cseSyslogMessageFacility }

::= { cseSyslogMessageControlTable 1 }

CseSyslogMessageControlEntry ::=

SEQUENCE { cseSyslogMessageFacility SyslogExFacility, cseSyslogMessageSeverity SyslogSeverity }

**cseSyslogMessageFacility OBJECT-TYPE**

SYNTAX SyslogExFacility

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

System log message facility.

::= { cseSyslogMessageControlEntry 1 }

**cseSyslogMessageSeverity OBJECT-TYPE**

SYNTAX SyslogSeverity

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Minimum severity of the message that are generated by this Syslog message facility.

::= { cseSyslogMessageControlEntry 2 }

**cseSyslogTerminalEnable OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Indicate whether the Syslog messages should be sent to the terminals.

DEFVAL { false }

::= { cseSyslogConfigurationGroup 9 }

**cseSyslogTerminalMsgSeverity OBJECT-TYPE**

SYNTAX SyslogSeverity

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Minimum severity of the message that are sent to the terminals.

DEFVAL { debug }

::= { cseSyslogConfigurationGroup 10 }

**cseSyslogLinecardEnable OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Indicate whether the Syslog messages should be generated at the line cards.

```

DEFVAL { false }
 ::= { cseSyslogConfigurationGroup 11 }

cseSyslogLinecardMsgSeverity OBJECT-TYPE

SYNTAX SyslogSeverity
MAX-ACCESS read-write
STATUS current
DESCRIPTION
Minimum severity of the message that are sent from linecards.

DEFVAL { debug }
 ::= { cseSyslogConfigurationGroup 12 }

```

## Conformance

```

ciscoSyslogExtMIBConformance OBJECT IDENTIFIER ::= { ciscoSyslogExtMIB 2 }
ciscoSyslogExtMIBCompliances OBJECT IDENTIFIER ::= { ciscoSyslogExtMIBConformance 1 }
ciscoSyslogExtMIBGroups OBJECT IDENTIFIER ::= { ciscoSyslogExtMIBConformance 2 }
ciscoSyslogExtMIBCompliance MODULE-COMPLIANCE

STATUS current
DESCRIPTION
The compliance statement for entities which implement the CISCO-SYSLOG-EXT-MIB.

MODULE MANDATORY-GROUPS { ciscoSyslogExtGroup }

OBJECT cseSyslogServerAddressType
SYNTAX Integer { ipv4 (1), dns (16) }
DESCRIPTION
Only dns and ipv4 addresses are need to be supported.

OBJECT cseSyslogServerStatus
SYNTAX Integer { active (1), createAndGo (4), destroy (6) }
DESCRIPTION
Only three values 'createAndGo', 'destroy' and 'active' need to be supported.

OBJECT cseSyslogLinecardEnable
MIN-ACCESS read-only
DESCRIPTION
Write access is not required.

OBJECT cseSyslogLinecardMsgSeverity
MIN-ACCESS read-only
DESCRIPTION
Write access is not required.

OBJECT cseSyslogMessageFacility

```

SYNTAX SyslogFacility

DESCRIPTION

Only the standard facilities need to be supported.

::= { ciscoSyslogExtMIBCompliances 1 }

## Units of Conformance

### ciscoSyslogExtGroup OBJECT-GROUP

OBJECTS { cseSyslogConsoleEnable, cseSyslogLogFileName, cseSyslogFileLoggingDisable, cseSyslogConsoleMsgSeverity, cseSyslogLogFileMsgSeverity, cseSyslogServerTableMaxEntries, cseSyslogServerAddress, cseSyslogServerAddressType, cseSyslogServerMsgSeverity, cseSyslogServerStatus, cseSyslogServerFacility, cseSyslogMessageSeverity, cseSyslogTerminalEnable, cseSyslogTerminalMsgSeverity, cseSyslogLinecardEnable, cseSyslogLinecardMsgSeverity }

STATUS current

DESCRIPTION

A collection of objects for Syslog management.

::= { ciscoSyslogExtMIBGroups 1 }





# CHAPTER 8

## Industry-Standard Management Information Base

---

This chapter describes the industry-standard Management Information Base (MIB) text files that are supported by Cisco Unified Communications Manager (Cisco Unified CM) and used with Simple Network Management Protocol (SNMP). It contains the following sections:

- [SYSAPPL-MIB, page 8-1](#)
- [RFC1213-MIB \(MIB-II\), page 8-28](#)
- [HOST-RESOURCES-MIB, page 8-73](#)
- [IF-MIB, page 8-106](#)

### SYSAPPL-MIB

**Note**

This is a reformatted version of SYSAPPL-MIB. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

---

The MIB module defines management objects that model applications as collections of executables and files installed and executing on a host system. The MIB presents a system-level view of applications; i.e., objects in this MIB are limited to those attributes that can typically be obtained from the system itself without adding special instrumentation to the applications.

Before you can compile SYSAPPL-MIB , you need to compile the MIBs listed below in the order listed.

---

1. RFC1155-SMI
  2. RFC-1212
  3. SNMPv2-SMI-v1
  4. SNMPv2-TC-v1
  5. SYSAPPL-MIB
- 

Additional downloads are:

- OID File: SYSAPPL-MIB.oid

The following are contained in this section:

- [Revisions, page 8-2](#)
- [Definitions, page 8-2](#)
- [System Application MIB, page 8-2](#)
- [Textual Conventions, page 8-3](#)
- [Installed Application Groups, page 8-3](#)
- [Additional Scalar Objects that Control Table Sizes, page 8-21](#)
- [Conformance Macros, page 8-25](#)
- [Troubleshooting, page 8-26](#)

## Revisions

[Table 8-1](#) lists the revisions to the MIS beginning with the latest revision.

**Table 8-1 History of Revisions**

Date	Action	Description
10-20-1997	IETF Applications MIB Working Group.	::= { mib-2 54 }

## Definitions

The following definitions are imported for SYSAPP-MIB:

- MODULE-IDENTITY, OBJECT-TYPE, mib-2, Unsigned32 (gotten from CISCO-TC for the time being until it becomes available in SNMPv2-SMI), Unsigned32, TimeTicks, Counter32, Gauge32 TimeTicks, Counter32, Gauge32
- From SNMPv2-SMI—Unsigned32
- From CISCO-TC—DateAndTime, TEXTUAL-CONVENTION
- From SNMPv2-TC—MODULE-COMPLIANCE, OBJECT-GROUP
- From SNMPv2-CONF;

## System Application MIB

```

sysApplMIB MODULE-IDENTITY
sysApplOBJ OBJECT IDENTIFIER ::= { sysApplMIB 1 }
sysApplInstalled OBJECT IDENTIFIER ::= { sysApplOBJ 1 }
sysApplRun OBJECT IDENTIFIER ::= { sysApplOBJ 2 }
sysApplMap OBJECT IDENTIFIER ::= { sysApplOBJ 3 }
sysApplNotifications OBJECT IDENTIFIER ::= { sysApplMIB 2 }
sysApplConformance OBJECT IDENTIFIER ::= { sysApplMIB 3 }

```

## Textual Conventions

### RunState ::= TEXTUAL-CONVENTION

STATUS current

#### DESCRIPTION

This TC describes the current execution state of a running application or process. The possible values are: running(1), runnable(2), waiting for a resource (CPU, etc.) waiting(3), waiting for an event exiting(4), other(5) other invalid state.

SYNTAX INTEGER { running (1); runnable (2); waiting for resource and waiting (3); waiting for event and exiting (4); other (5) }

### LongUtf8String ::= TEXTUAL-CONVENTION

DISPLAY-HINT 1024a

STATUS current

#### DESCRIPTION

To facilitate internationalization, this TC represents information taken from the ISO/IEC IS 10646-1 character set, encoded as an octet string using the UTF-8 character encoding scheme described in RFC 2044 [10]. For strings in 7-bit US-ASCII, there is no impact since the UTF-8 representation is identical to the US-ASCII encoding.

SYNTAX OCTET STRING (SIZE (0..1024))

### Utf8String ::= TEXTUAL-CONVENTION

DISPLAY-HINT 255a

STATUS current

#### DESCRIPTION

To facilitate internationalization, this TC represents information taken from the ISO/IEC IS 10646-1 character set, encoded as an octet string using the UTF-8 character encoding scheme described in RFC 2044 [10]. For strings in 7-bit US-ASCII, there is no impact since the UTF-8 representation is identical to the US-ASCII encoding.

SYNTAX OCTET STRING (SIZE (0..255))

## Installed Application Groups

This group provides information about application packages that have been installed on the host computer. The group contains two tables as follows:

- sysApplInstallPkgTable: Describes the application packages
- sysApplInstallElmtTable: Describes the constituent elements (files and executables) which compose an application package

In order to appear in the group, an application and its component files must be discoverable by the system itself, possibly through some type of software installation mechanism or registry.

## sysApplInstallPkgTable

The system installed application packages table provides information on the software packages installed on a system. These packages may consist of many different files including executable and non-executable files.

### sysApplInstallPkgTable OBJECT-TYPE

SYNTAX SysApplInstallPkgEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table listing the software application packages installed on a host computer. In order to appear in this table, it may be necessary for the application to be installed using some type of software installation mechanism or global registry so that its existence can be detected by the agent implementation.

::= { sysApplInstalled 1 }

### sysApplInstallPkgEntry OBJECT-TYPE

SYNTAX SysApplInstallPkgEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The logical row describing an installed application package.

INDEX{ sysApplInstallPkgIndex }

::= { sysApplInstallPkgTable 1 }

SysApplInstallPkgEntry ::= SEQUENCE { sysApplInstallPkgIndex Unsigned32,  
 sysApplInstallPkgManufacturer Utf8String, sysApplInstallPkgProductName Utf8String,  
 sysApplInstallPkgVersion Utf8String, sysApplInstallPkgSerialNumber Utf8String,  
 sysApplInstallPkgDate DateAndTime, sysApplInstallPkgLocation LongUtf8String }

### sysApplInstallPkgIndex OBJECT-TYPE

SYNTAX Unsigned32 (1..ffffffff)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An integer used only for indexing purposes. Generally monotonically increasing from 1 as new applications are installed. The value for each installed application must remain constant at least from one re-initialization of the network management entity which implements this MIB module to the next re-initialization. The specific value is meaningful only within a given SNMP entity. A sysApplInstallPkgIndex value must not be re-used until the next agent entity restart in the event the installed application entry is deleted.

::= { sysApplInstallPkgEntry 1 }

### sysApplInstallPkgManufacturer OBJECT-TYPE

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The Manufacturer of the software application package.

::= { sysApplInstallPkgEntry 2 }

**sysApplInstallPkgProductName OBJECT-TYPE**

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The name assigned to the software application package by the Manufacturer.

::= { sysApplInstallPkgEntry 3 }

**sysApplInstallPkgVersion OBJECT-TYPE**

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The version number assigned to the application package by the manufacturer of the software.

::= { sysApplInstallPkgEntry 4 }

**sysApplInstallPkgSerialNumber OBJECT-TYPE**

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The serial number of the software assigned by the manufacturer.

::= { sysApplInstallPkgEntry 5 }

**sysApplInstallPkgDate OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The date and time this software application was installed on the host.

::= { sysApplInstallPkgEntry 6 }

**sysApplInstallPkgLocation OBJECT-TYPE**

SYNTAX LongUtf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The complete path name where the application package is installed. For example, the value would be /opt/MyapplDir if the application package was installed in the /opt/MyapplDir directory.

```
::= { sysApplInstallPkgEntry 7 }
```

## **sysApplInstallElmtTable**

This table details the individual application package elements (files and executables) installed on the host computer which comprise the applications defined in the sysApplInstallPkg Table. Each entry in this table has an index to the sysApplInstallPkg table to identify the application package of which it is a part. As a result, there may be many entries in this table for each instance in the sysApplInstallPkg Table.

Table entries are indexed by sysApplInstallPkgIndex, sysApplInstallElmtIndex to facilitate retrieval of all elements associated with a particular installed application package.

### **sysApplInstallElmtTable OBJECT-TYPE**

SYNTAX SEQUENCE OF SysApplInstallElmtEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

This table details the individual application package elements (files and executables) installed on the host computer which comprise the applications defined in the sysApplInstallPkg Table. Each entry in this table has an index to the sysApplInstallPkg table to identify the application package of which it is a part. As a result, there may be many entries in this table for each instance in the sysApplInstallPkg Table.

Table entries are indexed by sysApplInstallPkgIndex, sysApplInstallElmtIndex to facilitate retrieval of all elements associated with a particular installed application package.

```
::= { sysApplInstalled 2 }
```

### **sysApplInstallElmtEntry OBJECT-TYPE**

SYNTAX SysApplInstallElmtEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The logical row describing an element of an installed application. The element may be an executable or non-executable file.

INDEX {sysApplInstallPkgIndex, sysApplInstallElmtIndex}

```
::= { sysApplInstallElmtTable 1 }
```

SysApplInstallElmtEntry ::= SEQUENCE { sysApplInstallElmtIndex Unsigned32,  
 sysApplInstallElmtNameUtf8String, sysApplInstallElmtTypeINTEGER,  
 sysApplInstallElmtDateDateTime, sysApplInstallElmtPathLongUtf8String,  
 sysApplInstallElmtSizeHighUnsigned32, sysApplInstallElmtSizeLow Unsigned32,  
 sysApplInstallElmtRoleBITS, sysApplInstallElmtRoleOCTET STRING,  
 sysApplInstallElmtModifyDate DateAndTime, sysApplInstallElmtCurSizeHighUnsigned32,  
 sysApplInstallElmtCurSizeLow Unsigned32 }

### **sysApplInstallElmtIndex OBJECT-TYPE**

SYNTAX Unsigned32 (1...ffffffff)

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

An arbitrary integer used for indexing. The value of this index is unique among all rows in this table that exist or have existed since the last agent restart.

::= { sysApplInstallElmtEntry 1 }

**sysApplInstallElmtName OBJECT-TYPE**

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The name of this element which is contained in the application.

::= { sysApplInstallElmtEntry 2 }

**sysApplInstallElmtType OBJECT-TYPE**

SYNTAX INTEGER { unknown(1), nonexecutable(2), operatingSystem(3), executableDeviceDriver(4), executableApplication(5), executable }

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The type of element that is part of the installed application.

::= { sysApplInstallElmtEntry 3 }

**sysApplInstallElmtDate OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The date and time that this component was installed on the system.

::= { sysApplInstallElmtEntry 4 }

**sysApplInstallElmtPath OBJECT-TYPE**

SYNTAX LongUtf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The full directory path where this element is installed. For example, the value would be /opt/EMPuma/bin for an element installed in the directory /opt/EMPuma/bin. Most application packages include information about the elements contained in the package. In addition, elements are typically installed in sub-directories under the package installation directory. In cases where the element path names are not included in the package information itself, the path can usually be

determined by a simple search of the sub-directories. If the element is not installed in that location and there is no other information available to the agent implementation, then the path is unknown and null is returned.

`::= { sysApplInstallElmtEntry 5 }`

#### **sysApplInstallElmtSizeHigh OBJECT-TYPE**

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

The installed file size in 2^32 byte blocks. This is the size of the file on disk immediately after installation. For example, for a file with a total size of 4,294,967,296 bytes, this variable would have a value of 1; for a file with a total size of 4,294,967,295 bytes this variable would be 0.

`::= { sysApplInstallElmtEntry 6 }`

#### **sysApplInstallElmtSizeLow OBJECT-TYPE**

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

##### DESCRIPTION

The installed file size modulo 2^32 bytes. This is the size of the file on disk immediately after installation. For example, for a file with a total size of 4,294,967,296 bytes this variable would have a value of 0; for a file with a total size of 4,294,967,295 bytes this variable would be 4,294,967,295.

`::= { sysApplInstallElmtEntry 7 }`

#### **sysApplInstallElmtRole OBJECT-TYPE**

SYNTAX OCTET STRING (SIZE(1))

SYNTAX BITS { executable (0), exclusive (1), primary (2), required (3), dependent (4), unknown(5) }

MAX-ACCESS read-write

STATUS current

##### DESCRIPTION

An operator assigned value used in the determination of application status. This value is used by the agent to determine both the mapping of started processes to the initiation of an application, as well as to allow for a determination of application health. The default value, unknown(5), is used when an operator has not yet assigned one of the other values. If unknown(5) is set, bits 1 - 4 have no meaning. The possible values are:

- executable (0)—An application may have one or more executable elements. The rest of the bits have no meaning if the element is not executable.
- exclusive(1)—Only one copy of an exclusive element may be running per invocation of the running application.
- primary(2)—The primary executable. An application can have one, and only one element that is designated as the primary executable. The execution of this element constitutes an invocation of the application. This is used by the agent implementation to determine the initiation of an application. The primary executable must remain running long enough for the agent implementation to detect its presence.

- required(3)—An application may have zero or more required elements. All required elements must be running in order for the application to be judged to be running and healthy.
- dependent(4)—An application may have zero or more dependent elements. Dependent elements may not be running unless required elements are.
- unknown(5)—Default value for the case when an operator has not yet assigned one of the other values. When set, bits 1, 2, 3, and 4 have no meaning.

`sysApplInstallElmtRole` is used by the agent implementation in determining the initiation of an application, the current state of a running application (see `sysApplRunCurrentState`), when an application invocation is no longer running, and the exit status of a terminated application invocation (see `sysApplPastRunExitState`).

--DEFVAL { 5 }

::= { `sysApplInstallElmtEntry` 8 }

#### **`sysApplInstallElmtModifyDate` OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The date and time that this element was last modified. Modification of the `sysApplInstallElmtRole` columnar object does NOT constitute a modification of the element itself and should not affect the value of this object.

::= { `sysApplInstallElmtEntry` 9 }

#### **`sysApplInstallElmtCurSizeHigh` OBJECT-TYPE**

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current file size in 2<sup>32</sup> byte blocks. For example, for a file with a total size of 4,294,967,296 bytes, this variable would have a value of 1; for a file with a total size of 4,294,967,295 bytes this variable would be 0.

::= { `sysApplInstallElmtEntry` 10 }

#### **`sysApplInstallElmtCurSizeLow` OBJECT-TYPE**

SYNTAX Unsigned32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current file size modulo 2<sup>32</sup> bytes. For example, for a file with a total size of 4,294,967,296 bytes this variable would have a value of 0; for a file with a total size of 4,294,967,295 bytes this variable would be 4,294,967,295.

::= { `sysApplInstallElmtEntry` 11 }

## sysApplRun Group

This group models activity information for applications that have been invoked and are either currently running, or have previously run on the host system. Likewise, the individual elements of an invoked application are also modeled to show currently running processes, and processes that have run in the past.

### sysApplRunTable

The sysApplRunTable contains the application instances which are currently running on the host. Since a single application might be invoked multiple times, an entry is added to this table for each INVOCATION of an application. The table is indexed by sysApplInstallPkgIndex, sysApplRunIndex to enable managers to easily locate all invocations of a particular application package.

#### sysApplRunTable OBJECT-TYPE

SYNTAX SEQUENCE OF SysApplRunEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The table describes the applications which are executing on the host. Each time an application is invoked, an entry is created in this table. When an application ends, the entry is removed from this table and a corresponding entry is created in the SysApplPastRunTable.

A new entry is created in this table whenever the agent implementation detects a new running process that is an installed application element whose sysApplInstallElmtRole designates it as being the application's primary executable (sysApplInstallElmtRole = primary(2) ).

The table is indexed by sysApplInstallPkgIndex, sysApplRunIndex to enable managers to easily locate all invocations of a particular application package.

::= { sysApplRun 1 }

#### sysApplRunEntry OBJECT-TYPE

SYNTAX SysApplRunEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The logical row describing an application which is currently running on this host.

INDEX { sysApplInstallPkgIndex, sysApplRunIndex }

::= { sysApplRunTable 1 }

SysApplRunEntry ::= SEQUENCE { sysApplRunIndex Unsigned32, sysApplRunStarted DateAndTime, sysApplRunCurrentState RunState }

#### sysApplRunIndex OBJECT-TYPE

SYNTAX Unsigned32 (1..'xffffffff'h)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

Part of the index for this table. An arbitrary integer used only for indexing purposes. Generally monotonically increasing from 1 as new applications are started on the host, it uniquely identifies application invocations.

The numbering for this index increases by 1 for each INVOCATION of an application, regardless of which installed application package this entry represents a running instance of. An example of the indexing for a couple of entries is shown below.

```
sysApplRunStarted.17.14
sysApplRunStarted.17.63
sysApplRunStarted.18.13
:
```

In this example, the agent has observed 12 application invocations when the application represented by entry 18 in the sysApplInstallPkgTable is invoked. The next invocation detected by the agent is an invocation of installed application package 17. Some time later, installed application 17 is invoked a second time.



**Note** This index is not intended to reflect a real-time (wall clock time) ordering of application invocations; it is merely intended to uniquely identify running instances of applications. Although the sysApplInstallPkgIndex is included in the INDEX clause for this table, it serves only to ease searching of this table by installed application and does not contribute to uniquely identifying table entries.

```
::= { sysApplRunEntry 1 }
```

#### **sysApplRunStarted OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The date and time that the application was started.

```
::= { sysApplRunEntry 2 }
```

#### **sysApplRunCurrentState OBJECT-TYPE**

SYNTAX RunState

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of the running application instance. The possible values are running(1), runnable(2) but waiting for a resource such as CPU, waiting(3) for an event, exiting(4), or other(5). This value is based on an evaluation of the running elements of this application instance (see sysApplElmRunState) and their Roles as defined by sysApplInstallElmtRole. An agent implementation may detect that an application instance is in the process of exiting if one or more of its REQUIRED elements are no longer running. Most agent implementations will wait until a second internal poll has been completed to give the system time to start REQUIRED elements before marking the application instance as exiting.

```
::= { sysApplRunEntry 3 }
```

## sysApplPastRunTable

The sysApplPastRunTable provides a history of applications previously run on the host computer. Entries are removed from the sysApplRunTable and corresponding entries are added to this table when an application becomes inactive. Entries remain in this table until they are aged out when either the table size reaches a maximum as determined by the sysApplPastRunMaxRows, or when an entry has aged to exceed a time limit as set by sysApplPastRunTblTimeLimit.

When aging out entries, the oldest entry, as determined by the value of sysApplPastRunTimeEnded, will be removed first.

### sysApplPastRunTable OBJECT-TYPE

SYNTAX SEQUENCE OF SysApplPastRunEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A history of the applications that have previously run on the host computer. An entry's information is moved to this table from the sysApplRunTable when the invoked application represented by the entry ceases to be running. An agent implementation can determine that an application invocation is no longer running by evaluating the running elements of the application instance and their Roles as defined by sysApplInstallElmtRole. Obviously, if there are no running elements for the application instance, then the application invocation is no longer running.

If any one of the REQUIRED elements is not running, the application instance may be in the process of exiting. Most agent implementations will wait until a second internal poll has been completed to give the system time to either restart partial failures or to give all elements time to exit. If, after the second poll, there are REQUIRED elements that are not running, then the application instance may be considered by the agent implementation to no longer be running.

Entries remain in the sysApplPastRunTable until they are aged out when either the table size reaches a maximum as determined by the sysApplPastRunMaxRows, or when an entry has aged to exceed a time limit as set by sysApplPastRunTblTimeLimit.

Entries in this table are indexed by sysApplInstallPkgIndex, sysApplPastRunIndex to facilitate retrieval of all past run invocations of a particular installed application.

::= { sysApplRun 2 }

### sysApplPastRunEntry OBJECT-TYPE

SYNTAX SysApplPastRunEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The logical row describing an invocation of an application which was previously run and has terminated. The entry is basically copied from the sysApplRunTable when the application instance terminates. Hence, the entry's value for sysApplPastRunIndex is the same as its value was for sysApplRunIndex.

INDEX{ sysApplInstallPkgIndex, sysApplPastRunIndex }

::= { sysApplPastRunTable 1 }

SysApplPastRunEntry ::= SEQUENCE { sysApplPastRunIndex Unsigned32,  
 sysApplPastRunStarted DateAndTime, sysApplPastRunExitState INTEGER,  
 sysApplPastRunTimeEnded DateAndTime}

#### **sysApplPastRunIndex OBJECT-TYPE**

SYNTAX Unsigned32 (1...ffffffff)

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

Part of the index for this table. An integer matching the value of the removed sysApplRunIndex corresponding to this row.

::= { sysApplPastRunEntry 1 }

#### **sysApplPastRunStarted OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The date and time that the application was started.

::= { sysApplPastRunEntry 2 }

#### **sysApplPastRunExitState OBJECT-TYPE**

SYNTAX INTEGER { complete (1), failed (2), other (3) }

- complete (1)—normal exit at sysApplRunTimeEnded
- failed (2)—abnormal exit
- other (3)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The state of the application instance when it terminated. This value is based on an evaluation of the running elements of an application and their Roles as defined by sysApplInstallElmtRole. An application instance is said to have exited in a COMPLETE state and its entry is removed from the sysApplRunTable and added to the sysApplPastRunTable when the agent detects that ALL elements of an application invocation are no longer running. Most agent implementations will wait until a second internal poll has been completed to give the system time to either restart partial failures or to give all elements time to exit. A failed state occurs if, after the second poll, any elements continue to run but one or more of the REQUIRED elements are no longer running.

All other combinations MUST be defined as OTHER.

::= { sysApplPastRunEntry 3 }

#### **sysApplPastRunTimeEnded OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The DateAndTime the application instance was determined to be no longer running.

`::= { sysApplPastRunEntry 4 }`

## sysApplElmtRunTable

The sysApplElmtRunTable contains an entry for each process that is currently running on the host. An entry is created in this table for each process at the time it is started, and will remain in the table until the process terminates. The table is indexed by sysApplElmtRunInstallPkg, sysApplElmtRunInvocID, and sysApplElmtRunIndex to make it easy to locate all running elements of a particular invoked application which has been installed on the system.

**sysApplElmtRunTable OBJECT-TYPE**

SYNTAX SEQUENCE OF SysApplElmtRunEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The table describes the processes which are currently executing on the host system. Each entry represents a running process and is associated with the invoked application of which that process is a part, if possible. This table contains an entry for every process currently running on the system, regardless of whether its 'parent' application can be determined. So, for example, processes like 'ps' and 'grep' will have entries though they are not associated with an installed application package.

Because a running application may involve more than one executable, it is possible to have multiple entries in this table for each application. Entries are removed from this table when the process terminates. The table is indexed by sysApplElmtRunInstallPkg, sysApplElmtRunInvocID, and sysApplElmtRunIndex to facilitate the retrieval of all running elements of a particular invoked application which has been installed on the system.

`::= { sysApplRun 3 }`

**sysApplElmtRunEntry OBJECT-TYPE**

SYNTAX SysApplElmtRunEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The logical row describing a process currently running on this host. When possible, the entry is associated with the invoked application of which it is a part.

INDEX{ sysApplElmtRunInstallPkg, sysApplElmtRunInvocID, sysApplElmtRunIndex }

`::= { sysApplElmtRunTable 1 }`

SysApplElmtRunEntry ::= SEQUENCE {sysApplElmtRunInstallPkg Unsigned32,  
 sysApplElmtRunInvocID Unsigned32, sysApplElmtRunIndex Unsigned32,  
 sysApplElmtRunInstallID Unsigned32, sysApplElmtRunTimeStartedDateAndTime,  
 sysApplElmtRunState RunState, sysApplElmtRunName LongUtf8String,  
 sysApplElmtRunParameters Utf8String, sysApplElmtRunCPU TimeTicks,  
 sysApplElmtRunMemory Gauge32, sysApplElmtRunNumFiles Gauge32,  
 sysApplElmtRunUserUtf8String }

**sysApplElmtRunInstallPkg OBJECT-TYPE**

SYNTAX Unsigned32 (0...ffffffffh)

MAX-ACCESS not-accessible

STATUS current

## DESCRIPTION

Part of the index for this table, this value identifies the installed software package for the application of which this process is a part. Provided that the process's 'parent' application can be determined, the value of this object is the same value as the sysApplInstallPkgIndex for the entry in the sysApplInstallPkgTable that corresponds to the installed application of which this process is a part.

If, however, the 'parent' application cannot be determined, (for example the process is not part of a particular installed application), the value for this object is then '0', signifying that this process cannot be related back to an application, and in turn, an installed software package.

::= { sysApplElmtRunEntry 1 }

**sysApplElmtRunInvocID OBJECT-TYPE**

SYNTAX Unsigned32 (0...ffffffffh)

MAX-ACCESS not-accessible

STATUS current

## DESCRIPTION

Part of the index for this table, this value identifies the invocation of an application of which this process is a part. Provided that the 'parent' application can be determined, the value of this object is the same value as the sysApplRunIndex for the corresponding application invocation in the sysApplRunTable.

If, however, the 'parent' application cannot be determined, the value for this object is then '0', signifying that this process cannot be related back to an invocation of an application in the sysApplRunTable.

::= { sysApplElmtRunEntry 2 }

**sysApplElmtRunIndex OBJECT-TYPE**

SYNTAX Unsigned32 (0...ffffffffh)

MAX-ACCESS not-accessible

STATUS current

## DESCRIPTION

Part of the index for this table. A unique value for each process running on the host. Wherever possible, this should be the system's native, unique identification number.

::= { sysApplElmtRunEntry 3 }

**sysApplElmtRunInstallID OBJECT-TYPE**

SYNTAX Unsigned32 (0...ffffffffh)

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The index into the sysApplInstallElmtTable. The value of this object is the same value as the sysApplInstallElmtIndex for the application element of which this entry represents a running instance.

If this process cannot be associated with an installed executable, the value should be '0'.

`::= { sysApplElmtRunEntry 4 }`

#### **sysApplElmtRunTimeStarted OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The time the process was started.

`::= { sysApplElmtRunEntry 5 }`

#### **sysApplElmtRunState OBJECT-TYPE**

SYNTAX RunState

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current state of the running process. The possible values are running(1), runnable(2) but waiting for a resource such as CPU, waiting(3) for an event, exiting(4), or other(5).

`::= { sysApplElmtRunEntry 6 }`

#### **sysApplElmtRunName OBJECT-TYPE**

SYNTAX LongUtf8String

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The full path and filename of the process. For example, /opt/MYYpkg/bin/myyproc would be returned for process myyproc whose execution path is /opt/MYYpkg/bin/myyproc.

`::= { sysApplElmtRunEntry 7 }`

#### **sysApplElmtRunParameters OBJECT-TYPE**

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The starting parameters for the process.

`::= { sysApplElmtRunEntry 8 }`

#### **sysApplElmtRunCPU OBJECT-TYPE**

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The number of centi-seconds of the total system CPU resources consumed by this process. Note that on a multi-processor system, this value may have been incremented by more than one centi-second in one centi-second of real (wall clock) time.

```
::= { sysApplElmtRunEntry 9 }
```

**sysApplElmtRunMemory OBJECT-TYPE**

SYNTAX Gauge32

UNITS Kbytes

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The total amount of real system memory measured in Kbytes currently allocated to this process.

```
::= { sysApplElmtRunEntry 10 }
```

**sysApplElmtRunNumFiles OBJECT-TYPE**

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The number of regular files currently open by the process. Transport connections (sockets) should NOT be included in the calculation of this value, nor should operating system specific special file types.

```
::= { sysApplElmtRunEntry 11 }
```

**sysApplElmtRunUser OBJECT-TYPE**

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The process owner's login name (e.g. root).

```
::= { sysApplElmtRunEntry 12 }
```

## **sysApplElmtPastRunTable**

The sysApplElmtPastRunTable maintains a history of processes which have previously executed on the host as part of an application. Upon termination of a process, the entry representing the process is removed from the sysApplElmtRunTable and a corresponding entry is created in this table provided that the process was part of an identifiable application. If the process could not be associated with an invoked application, no corresponding entry is created.

Hence, whereas the sysApplElmtRunTable contains an entry for every process currently executing on the system, the sysApplElmtPastRunTable only contains entries for processes that previously executed as part of an invoked application.

Entries remain in this table until they are aged out when either the number of entries in the table reaches a

maximum as determined by sysApplElmtPastRunMaxRows, or when an entry has aged to exceed a time limit as set by sysApplElmtPastRunTblTimeLimit. When aging out entries, the oldest entry, as determined by the value of sysApplElmtPastRunTimeEnded, will be removed first.

The table is indexed by sysApplInstallPkgIndex (from the sysApplInstallPkgTable), sysApplElmtPastRunInvocID, and sysApplElmtPastRunIndex to make it easy to locate all previously executed processes of a particular invoked application that has been installed on the system.

#### **sysApplElmtPastRunTable OBJECT-TYPE**

SYNTAX SEQUENCE OF SysApplElmtPastRunEntry

MAX-ACCESS not-accessible

STATUS current

##### DESCRIPTION

The table describes the processes which have previously executed on the host system as part of an application. Each entry represents a process which has previously executed and is associated with the invoked application of which it was a part. Because an invoked application may involve more than one executable, it is possible to have multiple entries in this table for each application invocation. Entries are added to this table when the corresponding process in the sysApplElmtRun Table terminates.

Entries remain in this table until they are aged out when either the number of entries in the table reaches a maximum as determined by sysApplElmtPastRunMaxRows, or when an entry has aged to exceed a time limit as set by sysApplElmtPastRunTblTimeLimit. When aging out entries, the oldest entry, as determined by the value of sysApplElmtPastRunTimeEnded, will be removed first.

The table is indexed by sysApplInstallPkgIndex (from the sysApplInstallPkgTable), sysApplElmtPastRunInvocID, and sysApplElmtPastRunIndex to make it easy to locate all previously executed processes of a particular invoked application that has been installed on the system.

::= { sysApplRun 4 }

#### **sysApplElmtPastRunEntry OBJECT-TYPE**

SYNTAX SysApplElmtPastRunEntry

MAX-ACCESS not-accessible

STATUS current

##### DESCRIPTION

The logical row describing a process which was previously executed on this host as part of an installed application. The entry is basically copied from the sysApplElmtRunTable when the process terminates. Hence, the entry's value for sysApplElmtPastRunIndex is the same as its value was for sysApplElmtRunIndex. Note carefully: only those processes which could be associated with an identified application are included in this table.

INDEX{ sysApplInstallPkgIndex, sysApplElmtPastRunInvocID, sysApplElmtPastRunIndex }

::= { sysApplElmtPastRunTable 1 }

SysApplElmtPastRunEntry ::= SEQUENCE { sysApplElmtPastRunInvocIDUnsigned32, sysApplElmtPastRunIndex Unsigned32, sysApplElmtPastRunInstallID Unsigned32, sysApplElmtPastRunTimeStartedDateAndTime, sysApplElmtPastRunTimeEnded DateAndTime, sysApplElmtPastRunNameLongUtf8String, sysApplElmtPastRunParameters Utf8String, sysApplElmtPastRunCPU TimeTicks, sysApplElmtPastRunMemory Unsigned32, sysApplElmtPastRunNumFiles Unsigned32, sysApplElmtPastRunUserUtf8String }

#### **sysApplElmtPastRunInvocID OBJECT-TYPE**

**SYNTAX** Unsigned32 (1...ffffffffh)

**MAX-ACCESS** not-accessible

**STATUS** current

**DESCRIPTION**

Part of the index for this table, this value identifies the invocation of an application of which the process represented by this entry was a part. The value of this object is the same value as the sysApplRunIndex for the corresponding application invocation in the sysApplRunTable. If the invoked application as a whole has terminated, it will be the same as the sysApplPastRunIndex.

::= { sysApplElmtPastRunEntry 1 }

#### **sysApplElmtPastRunIndex OBJECT-TYPE**

**SYNTAX** Unsigned32 (0..'fffffff'h)

**MAX-ACCESS** not-accessible

**STATUS** current

**DESCRIPTION**

Part of the index for this table. An integer assigned by the agent equal to the corresponding sysApplElmtRunIndex which was removed from the sysApplElmtRunTable and moved to this table when the element terminated. Note that entries in this table are indexed by sysApplElmtPastRunInvocID, sysApplElmtPastRunIndex.

The possibility exists, though unlikely, of a collision occurring by a new entry which was run by the same invoked application (InvocID), and was assigned the same process identification number (ElmtRunIndex) as an element which was previously run by the same invoked application.

Should this situation occur, the new entry replaces the old entry.

See the Implementation Issues section, sysApplElmtPastRunTable Entry Collisions for the conditions that would have to occur in order for a collision to occur.

::= { sysApplElmtPastRunEntry 2 }

#### **sysApplElmtPastRunInstallID OBJECT-TYPE**

**SYNTAX** Unsigned32 (1..'fffffff'h)

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

The index into the installed element table. The value of this object is the same value as the sysApplInstallElmtIndex for the application element of which this entry represents a previously executed process.

::= { sysApplElmtPastRunEntry 3 }

#### **sysApplElmtPastRunTimeStarted OBJECT-TYPE**

**SYNTAX** DateAndTime

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

The time the process was started.

::= { sysApplElmtPastRunEntry 4 }

**sysApplElmtPastRunTimeEnded OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The time the process ended.

::= { sysApplElmtPastRunEntry 5 }

**sysApplElmtPastRunName OBJECT-TYPE**

SYNTAX LongUtf8String

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The full path and filename of the process. For example, '/opt/MYYpkg/bin/myyproc' would be returned for process 'myyproc' whose execution path was '/opt/MYYpkg/bin/myyproc'.

::= { sysApplElmtPastRunEntry 6 }

**sysApplElmtPastRunParameters OBJECT-TYPE**

SYNTAX Utf8String

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The starting parameters for the process.

::= { sysApplElmtPastRunEntry 7 }

**sysApplElmtPastRunCPU OBJECT-TYPE**

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The last known number of centi-seconds of the total system's CPU resources consumed by this process. Note that on a multi-processor system, this value may increment by more than one centi-second in one centi-second of real (wall clock) time.

::= { sysApplElmtPastRunEntry 8 }

**sysApplElmtPastRunMemory OBJECT-TYPE**

SYNTAX Unsigned32 (0..fffffff'h)

UNITSKbytes

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The last known total amount of real system memory measured in Kbytes allocated to this process before it terminated.

```

 ::= { sysApplElmtPastRunEntry 9 }

sysApplElmtPastRunNumFiles OBJECT-TYPE

 SYNTAX Unsigned32 (0..'xffffffff'h)
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
 The last known number of files open by the process before it terminated. Transport connections
 (sockets) should NOT be included in the calculation of this value.

 ::= { sysApplElmtPastRunEntry 10 }

sysApplElmtPastRunUser OBJECT-TYPE

 SYNTAX Utf8String
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION
 The process owner's login name (e.g. root).

 ::= { sysApplElmtPastRunEntry 11 }

```

## Additional Scalar Objects that Control Table Sizes

```

sysApplPastRunMaxRows OBJECT-TYPE

 SYNTAX Unsigned32 (0..'xffffffff'h)
 MAX-ACCESS read-write
 STATUS current
 DESCRIPTION
 The maximum number of entries allowed in the sysApplPastRunTable. Once the number of rows in
 the sysApplPastRunTable reaches this value, the management subsystem will remove the oldest
 entry in the table to make room for the new entry to be added. Entries will be removed on the basis
 of oldest sysApplPastRunTimeEnded value first.

 This object may be used to control the amount of system resources that can be used for
 sysApplPastRunTable entries. A conforming implementation should attempt to support the default
 value, however, a lesser value may be necessary due to implementation-dependent issues and
 resource availability.

 DEFVAL { 500 }
 ::= { sysApplRun 5 }

sysApplPastRunTableRemItems OBJECT-TYPE

 SYNTAX Counter32
 MAX-ACCESS read-only
 STATUS current
 DESCRIPTION

```

A counter of the number of entries removed from the sysApplPastRunTable because of table size limitations as set in sysApplPastRunMaxRows. This counter is the number of entries the management subsystem has had to remove in order to make room for new entries (so as not to exceed the limit set by sysApplPastRunMaxRows) since the last initialization of the management subsystem.

`::= { sysApplRun 6 }`

#### **sysApplPastRunTblTimeLimit OBJECT-TYPE**

SYNTAX Unsigned32 (0..'ffffffff'h)

UNITSseconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The maximum time in seconds which an entry in the sysApplPastRunTable may exist before it is removed. Any entry that is older than this value will be removed (aged out) from the table. Note that an entry may be aged out prior to reaching this time limit if it is the oldest entry in the table and must be removed to make space for a new entry so as to not exceed sysApplPastRunMaxRows.

`DEFVAL { 7200 }`

`::= { sysApplRun 7 }`

#### **sysApplElemPastRunMaxRows OBJECT-TYPE**

SYNTAX Unsigned32 (0..'ffffffff'h)

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The maximum number of entries allowed in the sysApplElmtPastRunTable. Once the number of rows in the sysApplElmtPastRunTable reaches this value, the management subsystem will remove the oldest entry to make room for the new entry to be added. Entries will be removed on the basis of oldest sysApplElmtPastRunTimeEnded value first. This object may be used to control the amount of system resources that can be used for sysApplElemPastRunTable entries. A conforming implementation should attempt to support the default value, however, a lesser value may be necessary due to implementation-dependent issues and resource availability.

`DEFVAL { 500 }`

`::= { sysApplRun 8 }`

#### **sysApplElemPastRunTableRemItems OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A counter of the number of entries removed from the sysApplElemPastRunTable because of table size limitations as set in sysApplElemPastRunMaxRows. This counter is the number of entries the management subsystem has had to remove in order to make room for new entries (so as not to exceed the limit set by sysApplElemPastRunMaxRows) since the last initialization of the management subsystem.

`::= { sysApplRun 9 }`

**sysApplElemPastRunTblTimeLimit OBJECT-TYPE**

SYNTAX Unsigned32 (0..'fffffff'h)

UNITS seconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The maximum time in seconds which an entry in the sysApplElemPastRunTable may exist before it is removed. Any entry that is older than this value will be removed (aged out) from the table. Note that an entry may be aged out prior to reaching this time limit if it is the oldest entry in the table and must be removed to make space for a new entry so as to not exceed sysApplElemPastRunMaxRows.

DEFVAL { 7200 }

::= { sysApplRun 10 }

**sysApplAgentPollInterval OBJECT-TYPE**

SYNTAX Unsigned32 (0..'fffffff'h)

UNITS seconds

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The minimum interval in seconds that the management subsystem implementing this MIB will poll the status of the managed resources. Because of the non-trivial effort involved in polling the managed resources, and because the method for obtaining the status of the managed resources is implementation-dependent, a conformant implementation may choose a lower bound greater than 0.

A value of 0 indicates that there is no delay in the passing of information from the managed resources to the agent.

DEFVAL { 60 }

::= { sysApplRun 11 }

## sysApplMap Group

This group contains a table, the sysApplMapTable, whose sole purpose is to provide a 'backwards' mapping so that, given a known sysApplElmtRunIndex (process identification number), the corresponding invoked application (sysApplRunIndex), installed element (sysApplInstallElmtIndex), and installed application package (sysApplInstallPkgIndex) can be quickly determined. The table will contain one entry for each process currently running on the system.

A backwards mapping is extremely useful since the tables in this MIB module are typically indexed with the installed application package (sysApplInstallPkgIndex) as the primary key, and on down as required by the specific table, with the process ID number (sysApplElmtRunIndex) being the least significant key.

It is expected that management applications will use this mapping table by doing a 'GetNext' operation with the known process ID number (sysApplElmtRunIndex) as the partial instance identifier. Assuming that there is an entry for the process, the result should return a single columnar value, the sysApplMapInstallPkgIndex, with the sysApplElmtRunIndex, sysApplRunIndex, and sysApplInstallElmtIndex contained in the instance identifier for the returned MIB object value.

**Note**

If the process can not be associated back to an invoked application installed on the system, then the value returned for the columnar value sysApplMapInstallPkgIndex will be '0' and the instance portion of the object-identifier will be the process ID number (sysApplElmtRunIndex) followed by 0.0.

**sysApplMapTable OBJECT-TYPE**

SYNTAX SEQUENCE OF SysApplMapEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The sole purpose of this table is to provide a 'backwards' mapping so that, given a known sysApplElmtRunIndex (process identification number), the corresponding invoked application (sysApplRunIndex), installed element (sysApplInstallElmtIndex), and installed application package (sysApplInstallPkgIndex) can be quickly determined.

::= { sysApplMap 1 }

**sysApplMapEntry OBJECT-TYPE**

SYNTAX SysApplMapEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

A logical row representing a process currently running on the system. This entry provides the index mapping from process identifier, back to the invoked application, installed element, and finally, the installed application package. The entry includes only one accessible columnar object, the sysApplMapInstallPkgIndex, but the invoked application and installed element can be determined from the instance identifier since they form part of the index clause.

INDEX { sysApplElmtRunIndex, sysApplElmtRunInvocID, sysApplMapInstallElmtIndex }

::= { sysApplMapTable 1 }

SysApplMapEntry ::= SEQUENCE { sysApplMapInstallElmtIndexUnsigned32,  
sysApplMapInstallPkgIndex Unsigned32 }

**sysApplMapInstallElmtIndex OBJECT-TYPE**

SYNTAX Unsigned32 (0..'ffffffff'h)

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The index into the sysApplInstallElmtTable. The value of this object is the same value as the sysApplInstallElmtIndex for the application element of which this entry represents a running instance. If this process cannot be associated to an installed executable, the value should be '0'.

::= { sysApplMapEntry 1 }

**sysApplMapInstallPkgIndex OBJECT-TYPE**

SYNTAX Unsigned32 (0..'ffffffff'h)

MAX-ACCESS read-only

**STATUS** current

**DESCRIPTION**

The value of this object identifies the installed software package for the application of which this process is a part. Provided that the process's 'parent' application can be determined, the value of this object is the same value as the sysApplInstallPkgIndex for the entry in the sysApplInstallPkgTable that corresponds to the installed application of which this process is a part.

If, however, the 'parent' application cannot be determined, (for example the process is not part of a particular installed application), the value for this object is then '0', signifying that this process cannot be related back to an application, and in turn, an installed software package.

::= { sysApplMapEntry 2 }

## Conformance Macros

**sysApplMIBCompliances OBJECT IDENTIFIER ::= { sysApplConformance 1 }**

**sysApplMIBGroupsOBJECT IDENTIFIER ::= { sysApplConformance 2 }**

**sysApplMIBCompliance MODULE-COMPLIANCE**

**STATUS** current

**DESCRIPTION**

Describes the requirements for conformance to the System Application MIB MODULE.

**MANDATORY-GROUPS { sysApplInstalledGroup, sysApplRunGroup, sysApplMapGroup }**

::= { sysApplMIBCompliances 1 }

**sysApplInstalledGroup OBJECT-GROUP**

**OBJECTS { sysApplInstallPkgManufacturer, sysApplInstallPkgProductName, sysApplInstallPkgVersion, sysApplInstallPkgSerialNumber, sysApplInstallPkgDate, sysApplInstallPkgLocation, sysApplInstallElmtName, sysApplInstallElmtType, sysApplInstallElmtDate, sysApplInstallElmtPath, sysApplInstallElmtSizeHigh, sysApplInstallElmtSizeLow, sysApplInstallElmtRole, sysApplInstallElmtModifyDate, sysApplInstallElmtCurSizeHigh, sysApplInstallElmtCurSizeLow }**

**STATUS** current

**DESCRIPTION**

The system application installed group contains information about applications and their constituent components which have been installed on the host system.

::= { sysApplMIBGroups 1 }

**sysApplRunGroup OBJECT-GROUP**

**OBJECTS { sysApplRunStarted, sysApplRunCurrentState, sysApplPastRunStarted, sysApplPastRunExitState, sysApplPastRunTimeEnded, sysApplElmtRunInstallID, sysApplElmtRunTimeStarted, sysApplElmtRunState, sysApplElmtRunName, sysApplElmtRunParameters, sysApplElmtRunCPU, sysApplElmtRunMemory, sysApplElmtRunNumFiles, sysApplElmtRunUser, sysApplElmtPastRunInstallID, sysApplElmtPastRunTimeStarted, sysApplElmtPastRunTimeEnded, sysApplElmtPastRunName, sysApplElmtPastRunParameters, sysApplElmtPastRunCPU, sysApplElmtPastRunMemory, sysApplElmtPastRunNumFiles, sysApplElmtPastRunUser, sysApplPastRunMaxRows,**

sysApplPastRunTableRemItems, sysApplPastRunTblTimeLimit, sysApplElemPastRunMaxRows,  
 sysApplElemPastRunTableRemItems, sysApplElemPastRunTblTimeLimit,  
 sysApplAgentPollInterval }

STATUS current

#### DESCRIPTION

The system application run group contains information about applications and associated elements which have run or are currently running on the host system.

::= { sysApplMIBGroups 2 }

### **sysApplMapGroup OBJECT-GROUP**

OBJECTS { sysApplMapInstallPkgIndex }

STATUS current

#### DESCRIPTION

The Map Group contains a single table, sysApplMapTable, that provides a backwards mapping for determining the invoked application, installed element, and installed application package given a known process identification number.

::= { sysApplMIBGroups 3 }

## Troubleshooting

The following subsections have troubleshooting tips:

- [Linux and Cisco Unified CM Releases 5.x, 6.x, 7.x, page 8-26](#)
- [Windows and Cisco Unified CM Release 4.x, page 8-26](#)
- [Using Servlets in Cisco Unified CM 7.x, page 8-27](#)
- [Frequently Asked Questions, page 8-28](#)

### **Linux and Cisco Unified CM Releases 5.x, 6.x, 7.x**

Collect the following logs and information for analysis. Execute the command **file get activelog <paths below>**'

- SNMP Master Agent Path : /platform/snmp/snmpdpm/\*
- System Application Agent Path: /platform/snmp/sappagt/\*

### **Windows and Cisco Unified CM Release 4.x**

Collect the following logs and information for analysis:

- Set the sysapp trace level to Detailed as follows, Enable TraceEnabled to "true" and TraceLevel to 3 from Registry HKEY\_LOCAL\_MACHINE\SOFTWARE\Cisco Systems, Inc.\SnmpSysAppAgent.
- Once you have edited it, restart the SNMP Service from the Services tab. You will see a trace file C:\Program Files\Cisco\bin\SnmpSysAppImpl.log created.
- Run a snmpwalk on the sysApplInstallPkgTable.
- Run a snmpwalk on the SysApplRunTable.

- Collect the C:\Program Files\Cisco\bin\SnmpSysAppImpl.log log file once walk is completed.
- Collect the application and event logs from the event log viewer.

## Using Servlets in Cisco Unified CM 7.x

The SysAppl MIB provides a way to get inventory of what is installed and running at a given time. SysAppl agent cannot give the list of services activated or deactivated. It can only provide the running/not running states of the application/services. Web App services/Servlets cannot be monitored using the SysAppl MIB. Following are servlets for a 7.x system:

- Cisco CallManager Admin
- Cisco CallManager Cisco IP Phone Services
- Cisco CallManager Personal Directory
- Cisco CallManager Serviceability
- Cisco CallManager Serviceability RTMT
- Cisco Dialed Number Analyzer
- Cisco Extension Mobility
- Cisco Extension Mobility Application
- Cisco RTMT Reporter Servlet
- Cisco Tomcat Stats Servlet
- Cisco Trace Collection Servlet
- Cisco AXL Web Service
- Cisco Unified Mobile Voice Access Service
- Cisco Extension Mobility
- Cisco IP Manager Assistant
- Cisco WebDialer Web Service
- Cisco CAR Web Service
- Cisco Dialed Number Analyzer

For monitoring important service status for system health purposes, the following approaches are recommended:

- Use the Serviceability API called GetServiceStatus. This API can provide complete status information including activation status for both web application type and non web app services. (See AXL Serviceability API Guide for more details.)
- Use the **utils service list** command to check the status of different services.
- Use the Syslog message and monitor the servM generated messages. For example:

```
Mar 18 16:40:52 ciscart26 local7 6 : 92: Mar 18 11:10:52.630 UTC :  
%CCM_SERVICEMANAGER-SERVICEMANAGER-6-ServiceActivated: Service Activated. Service  
Name:Cisco CallManager SNMP Service App ID:Cisco Service Manager Cluster ID: Node  
ID:ciscart26
```

## Frequently Asked Questions

When the CCMVersion MIB and sysApplRun.currentState returns incorrect values in Cisco Unified CM Release 4.x, refer to CSCsk74156 to check if it is being hit. Verify if the fix for the defect has gone into the Cisco Unified CM version used by customer.

When the SNMP walk on sysApp MIB is not responding, refer to CSCsh72473 to check if it is being hit. Verify if the fix for the defect has gone into the Cisco Unified CM version used by customer.

## RFC1213-MIB (MIB-II)



**Note** This is a reformatted version of MIB-II. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

Before you can compile RFC1213-MIB, you need to compile the MIBs listed below in the order listed.

1. SNMPv2-SMI
2. SNMPv2-TC
3. IANAifType-MIB
4. RFC1155-SMI
5. RFC-1212
6. RFC1213-MIB

The following are contained in this section:

- [Revisions, page 8-29](#)
- [Definitions, page 8-29](#)
- [Object Identifiers, page 8-29](#)
- [Textual Conventions, page 8-29](#)
- [Groups in MIB-II, page 8-29](#)
- [Historical, page 8-30](#)
- [System Group, page 8-30](#)
- [Interfaces Group, page 8-32](#)
- [Address Translation Group, page 8-37](#)
- [IP Group, page 8-39](#)
- [ICMP Group, page 8-50](#)
- [TCP Group, page 8-55](#)
- [UDP Group, page 8-60](#)
- [EGP Group, page 8-62](#)
- [SNMP Group, page 8-67](#)

## Revisions

The following changes have been applied:

- The enumerations unknown(4) and dormant(5) have been added to ifOperStatus to reflect a change to the ifTable introduced in RFC 1573.
- The SYNTAX of ifType has been changed to IANAifType, to reflect the change to the ifTable introduced in RFC1573.

## Definitions

The following definitions are imported for MIB-II:

- mgmt, NetworkAddress, IpAddress, Counter, Gauge, TimeTicks
- From RFC1155-SMI—OBJECT-TYPE
- From RFC-1212—TEXTUAL-CONVENTION
- From SNMPv2-TC—IANAifType
- From IANAifType-MIB;

## Object Identifiers

This MIB module uses the extended OBJECT-TYPE macro as defined in [14]. MIB-II (same prefix as MIB-I) `mib-2` OBJECT IDENTIFIER ::= { mgmt 1 }.

## Textual Conventions

### **DisplayString ::= OCTET STRING**

This data type is used to model textual information taken from the NVT ASCII character set. By convention, objects with this syntax are declared as having SIZE (0..255).

### **PhysAddress ::= OCTET STRING**

This data type is used to model media addresses. For many types of media, this will be in a binary representation. For example, an ethernet address would be represented as a string of 6 octets.

## Groups in MIB-II

system	OBJECT IDENTIFIER ::= { mib-2 1 }
interfaces	OBJECT IDENTIFIER ::= { mib-2 2 }
at	OBJECT IDENTIFIER ::= { mib-2 3 }
ip	OBJECT IDENTIFIER ::= { mib-2 4 }
icmp	OBJECT IDENTIFIER ::= { mib-2 5 }
tcp	OBJECT IDENTIFIER ::= { mib-2 6 }
udp	OBJECT IDENTIFIER ::= { mib-2 7 }

egp            OBJECT IDENTIFIER ::= { mib-2 8 }

## Historical

cmot            OBJECT IDENTIFIER ::= { mib-2 9 }  
 transmission    OBJECT IDENTIFIER ::= { mib-2 10 }  
 snmp            OBJECT IDENTIFIER ::= { mib-2 11 }

## System Group

Implementation of the system group is mandatory for all systems. If an agent is not configured to have a value for any of these variables, a string of length 0 is returned.

### **sysDescr** OBJECT-TYPE

SYNTAX DisplayString (SIZE (0..255))

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

A textual description of the entity. This value should include the full name and version identification of the system's hardware type, software operating-system, and networking software. It is mandatory that this only contain printable ASCII characters.

::= { system 1 }

### **sysObjectID** OBJECT-TYPE

SYNTAX Object Identifier

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The vendor authoritative identification of the network management subsystem contained in the entity. This value is allocated within the SMI enterprises subtree (1.3.6.1.4.1) and provides an easy and unambiguous means for determining "what kind of box" is being managed. For example, if vendor "Flintstones, Inc." was assigned the subtree 1.3.6.1.4.1.4242, it could assign the identifier 1.3.6.1.4.1.4242.1.1 to its "Fred Router".

::= { system 2 }

### **sysUpTime** OBJECT-TYPE

SYNTAX TimeTicks

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The time (in hundredths of a second) since the network management portion of the system was last re-initialized.

::= { system 3 }

**sysContact OBJECT-TYPE**

SYNTAX DisplayString (SIZE (0..255))

ACCESS read-write

STATUS mandatory

DESCRIPTION

The textual identification of the contact person for this managed node, together with information on how to contact this person.

::= { system 4 }

**sysName OBJECT-TYPE**

SYNTAX DisplayString (SIZE (0..255))

ACCESS read-write

STATUS mandatory

DESCRIPTION

An administratively-assigned name for this managed node. By convention, this is the node's fully-qualified domain name.

::= { system 5 }

**sysLocation OBJECT-TYPE**

SYNTAX DisplayString (SIZE (0..255))

ACCESS read-write

STATUS mandatory

DESCRIPTION

The physical location of this node (e.g., telephone closet, 3rd floor).

::= { system 6 }

**sysServices OBJECT-TYPE**

SYNTAX Integer (0..127)

ACCESS read-only

STATUS mandatory

DESCRIPTION

A value which indicates the set of services that this entity primarily offers. The value is a sum. This sum initially takes the value zero. Then, for each layer, L, in the range 1 through 7, that this node performs transactions for,  $2^L$  is added to the sum. For example, a node which performs primarily routing functions would have a value of 4 ( $2^{(3-1)}$ ). In contrast, a node which is a host offering application services would have a value of 72 ( $2^{(4-1)} + 2^{(7-1)}$ ). Note that in the context of the Internet suite of protocols, values should be calculated accordingly (layer first, then functionality):

- 1 physical (e.g., repeaters)
- 2 datalink/subnetwork (e.g., bridges)
- 3 internet (e.g., IP gateways)
- 4 end-to-end (e.g., IP hosts)
- 7 applications (e.g., mail relays)

For systems including OSI protocols, layers 5 and 6 may also be counted.

`::= { system 7 }`

## Interfaces Group

Implementation of the Interfaces group is mandatory for all systems.

### **ifNumber OBJECT-TYPE**

SYNTAX Integer

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of network interfaces (regardless of their current state) present on this system.

`::= { interfaces 1 }`

## Interfaces Table

The interfaces table contains information on the entity interfaces. Each interface is thought of as being attached to a subnetwork. Note that this term should not be confused with subnet which refers to an addressing partitioning scheme used in the Internet suite of protocols.

### **ifTable OBJECT-TYPE**

SYNTAX Sequence of ifEntry

ACCESS not-accessible

STATUS mandatory

DESCRIPTION

A list of interface entries. The number of entries is given by the value of ifNumber.

`::= { interfaces 2 }`

### **ifEntry OBJECT-TYPE**

SYNTAX IfEntry

ACCESS not-accessible

STATUS mandatory

DESCRIPTION

An interface entry containing objects at the subnetwork layer and below for a particular interface.

INDEX { ifIndex }

`::= { ifTable 1 }`

IfEntry ::=

SEQUENCE { ifIndex INTEGER, ifDescr DisplayString, ifType IANAifType, ifMtu INTEGER, ifSpeed Gauge, ifPhysAddress PhysAddress, ifAdminStatus INTEGER, ifOperStatus INTEGER, ifLastChange TimeTicks, ifInOctets Counter, ifInUcastPkts Counter, ifInNUcastPkts Counter, ifInDiscards Counter, ifInErrors Counter, ifInUnknownProtos Counter, ifOutOctets Counter, ifOutUcastPkts Counter, ifOutNUcastPkts Counter, ifOutDiscards Counter, ifOutErrors Counter, ifOutQLen Gauge, ifSpecific OBJECT IDENTIFIER }

**ifIndex OBJECT-TYPE**

SYNTAX Integer

ACCESS read-only

STATUS mandatory

## DESCRIPTION

A unique value for each interface. Its value ranges between 1 and the value of ifNumber. The value for each interface must remain constant at least from one re-initialization of the entity network management system to the next re-initialization.

::= { ifEntry 1 }

**ifDescr OBJECT-TYPE**

SYNTAX DisplayString (SIZE (0..255))

ACCESS read-only

STATUS mandatory

## DESCRIPTION

A textual string containing information about the interface. This string should include the name of the manufacturer, the product name and the version of the hardware interface.

::= { ifEntry 2 }

**ifType OBJECT-TYPE**

SYNTAX IANAIfType

ACCESS read-only

STATUS mandatory

## DESCRIPTION

The type of interface. Additional values for ifType are assigned by the Internet Assigned Numbers Authority (IANA), through updating the syntax of the IANAIfType textual convention.

::= { ifEntry 3 }

**ifMtu OBJECT-TYPE**

SYNTAX Integer

ACCESS read-only

STATUS mandatory

## DESCRIPTION

The size of the largest datagram which can be sent/received on the interface, specified in octets. For interfaces that are used for transmitting network datagrams, this is the size of the largest network datagram that can be sent on the interface.

::= { ifEntry 4 }

**ifSpeed OBJECT-TYPE**

SYNTAX Gauge

ACCESS read-only

STATUS mandatory

## DESCRIPTION

An estimate of the interface current bandwidth in bits per second. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this object should contain the nominal bandwidth.

`::= { ifEntry 5 }`

#### **ifPhysAddress OBJECT-TYPE**

SYNTAX PhysAddress

ACCESS read-only

STATUS mandatory

DESCRIPTION

The interface address at the protocol layer immediately below the network layer in the protocol stack. For interfaces which do not have such an address (e.g., a serial line), this object should contain an octet string of zero length.

`::= { ifEntry 6 }`

#### **ifAdminStatus OBJECT-TYPE**

SYNTAX Integer { up(1), ready to pass packets down(2), testing(3) in some test mode }

ACCESS read-write

STATUS mandatory

DESCRIPTION

The desired state of the interface. The testing(3) state indicates that no operational packets can be passed.

`::= { ifEntry 7 }`

#### **ifOperStatus OBJECT-TYPE**

SYNTAX INTEGER { up(1), -- ready to pass packets down(2), testing(3), -- in some test mode unknown(4), dormant(5) }

ACCESS read-only

STATUS mandatory

DESCRIPTION

The current operational state of the interface. The testing(3) state indicates that no operational packets can be passed.

`::= { ifEntry 8 }`

#### **ifLastChange OBJECT-TYPE**

SYNTAX TimeTicks

ACCESS read-only

STATUS mandatory

DESCRIPTION

The value of sysUpTime at the time the interface entered its current operational state. If the current state was entered prior to the last re-initialization of the local network management subsystem, then this object contains a zero value.

`::= { ifEntry 9 }`

#### **ifInOctets OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION The total number of octets received on the interface, including framing characters.  
 ::= { ifEntry 10 }

**ifInUcastPkts OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of subnetwork-unicast packets delivered to a higher-layer protocol.  
 ::= { ifEntry 11 }

**ifInNUcastPkts OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of non-unicast (i.e., subnetwork- broadcast or subnetwork-multicast) packets delivered to a higher-layer protocol.  
 ::= { ifEntry 12 }

**ifInDiscards OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of inbound packets which were chosen to be discarded even though no errors had been detected to prevent their being deliverable to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space.  
 ::= { ifEntry 13 }

**ifInErrors OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol.  
 ::= { ifEntry 14 }

**ifInUnknownProtos OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The number of packets received via the interface which were discarded because of an unknown or unsupported protocol.

`::= { ifEntry 15 }`

### **ifOutOctets OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of octets transmitted out of the interface, including framing characters.

`::= { ifEntry 16 }`

### **ifOutUcastPkts OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of packets that higher-level protocols requested be transmitted to a subnetwork-unicast address, including those that were discarded or not sent.

`::= { ifEntry 17 }`

### **ifOutNUcastPkts OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of packets that higher-level protocols requested be transmitted to a non- unicast (i.e., a subnetwork-broadcast or subnetwork-multicast) address, including those that were discarded or not sent.

`::= { ifEntry 18 }`

### **ifOutDiscards OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a packet could be to free up buffer space.

`::= { ifEntry 19 }`

**ifOutErrors OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

## DESCRIPTION

The number of outbound packets that could not be transmitted because of errors.

::= { ifEntry 20 }

**ifOutQLen OBJECT-TYPE**

SYNTAX Gauge

ACCESS read-only

STATUS mandatory

## DESCRIPTION

The length of the output packet queue (in packets).

::= { ifEntry 21 }

**ifSpecific OBJECT-TYPE**

SYNTAX OBJECT IDENTIFIER

ACCESS read-only

STATUS mandatory

## DESCRIPTION

A reference to MIB definitions specific to the particular media being used to realize the interface. For example, if the interface is realized by an ethernet, then the value of this object refers to a document defining objects specific to ethernet. If this information is not present, its value should be set to the OBJECT IDENTIFIER { 0 0 }, which is a syntactically valid object identifier, and any conformant implementation of ASN.1 and BER must be able to generate and recognize this value.

::= { ifEntry 22 }

## Address Translation Group

Implementation of the Address Translation group is mandatory for all systems. Note however that this group is deprecated by MIB-II. That is, it is being included solely for compatibility with MIB-I nodes, and will most likely be excluded from MIB-III nodes. From MIB-II and onwards, each network protocol group contains its own address translation tables. The Address Translation group contains one table which is the union across all interfaces of the translation tables for converting a NetworkAddress (e.g., an IP address) into a subnetwork-specific address. For lack of a better term, this document refers to such a subnetwork-specific address as a physical address.

Examples of such translation tables are: for broadcast media where ARP is in use, the translation table is equivalent to the ARP cache; or, on an X.25 network where non-algorithmic translation to X.121 addresses is required, the translation table contains the NetworkAddress to X.121 address equivalences.

**atTable OBJECT-TYPE**

SYNTAX Sequence of atEntry

ACCESS not-accessible

STATUS deprecated

#### DESCRIPTION

The Address Translation tables contain the NetworkAddress to physical address equivalences. Some interfaces do not use translation tables for determining address equivalences (e.g., DDN-X.25 has an algorithmic method); if all interfaces are of this type, then the Address Translation table is empty, i.e., has zero entries.

`::= { at 1 }`

### **atEntry OBJECT-TYPE**

SYNTAX AtEntry

ACCESS not-accessible

STATUS deprecated

#### DESCRIPTION

Each entry contains one NetworkAddress to physical address equivalence.

INDEX { atIfIndex, atNetAddress }

`::= { atTable 1 }`

AtEntry ::=

SEQUENCE { atIfIndex INTEGER, atPhysAddress PhysAddress, atNetAddress NetworkAddress }

### **atIfIndex OBJECT-TYPE**

SYNTAX Integer

ACCESS read-write

STATUS deprecated

#### DESCRIPTION

The interface on which this entry equivalence is effective. The interface identified by a particular value of this index is the same interface as identified by the same value of ifIndex.

`::= { atEntry 1 }`

### **atPhysAddress OBJECT-TYPE**

SYNTAX PhysAddress

ACCESS read-write

STATUS deprecated

#### DESCRIPTION

The media-dependent physical address. Setting this object to a null string (one of zero length) has the effect of invalidating the corresponding entry in the atTable object. That is, it effectively disassociates the interface identified with said entry from the mapping identified with said entry. It is an implementation-specific matter as to whether the agent removes an invalidated entry from the table. Accordingly, management stations must be prepared to receive tabular information from agents that corresponds to entries not currently in use.

Proper interpretation of such entries requires examination of the relevant atPhysAddress object.

`::= { atEntry 2 }`

### **atNetAddress OBJECT-TYPE**

SYNTAX NetworkAddress

ACCESS read-write  
 STATUS deprecated  
 DESCRIPTION  
 The NetworkAddress (e.g., the IP address) corresponding to the media-dependent physical address.  
 $::= \{ \text{atEntry } 3 \}$

## IP Group

Implementation of the IP group is mandatory for all systems.

### ipForwarding OBJECT-TYPE

SYNTAX INTEGER { forwarding(1), -- acting as a gateway not-forwarding(2) -- NOT acting as a gateway }  
 ACCESS read-write  
 STATUS mandatory  
 DESCRIPTION  
 The indication of whether this entity is acting as an IP gateway in respect to the forwarding of datagrams received by, but not addressed to, this entity. IP gateways forward datagrams. IP hosts do not (except those source-routed via the host). Note that for some managed nodes, this object may take on only a subset of the values possible. Accordingly, it is appropriate for an agent to return a badValue response if a management station attempts to change this object to an inappropriate value.  
 $::= \{ \text{ip } 1 \}$

### ipDefaultTTL OBJECT-TYPE

SYNTAX Integer  
 ACCESS read-write  
 STATUS mandatory  
 DESCRIPTION

The default value inserted into the Time-To-Live field of the IP header of datagrams originated at this entity, whenever a TTL value is not supplied by the transport layer protocol.

$::= \{ \text{ip } 2 \}$

### ipInReceives OBJECT-TYPE

SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION

The total number of input datagrams received from interfaces, including those received in error.

$::= \{ \text{ip } 3 \}$

### ipInHdrErrors OBJECT-TYPE

SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory

**DESCRIPTION**

The number of input datagrams discarded due to errors in their IP headers, including bad checksums, version number mismatch, other format errors, time-to-live exceeded, errors discovered in processing their IP options, etc.

::= { ip 4 }

**ipInAddrErrors OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of input datagrams discarded because the IP address in their IP header's destination field was not a valid address to be received at this entity. This count includes invalid addresses (e.g., 0.0.0.0) and addresses of unsupported Classes (e.g., Class E). For entities which are not IP Gateways and therefore do not forward datagrams, this counter includes datagrams discarded because the destination address was not a local address.

::= { ip 5 }

**ipForwDatagrams OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of input datagrams for which this entity was not their final IP destination, as a result of which an attempt was made to find a route to forward them to that final destination. In entities which do not act as IP Gateways, this counter will include only those packets which were Source-Routed via this entity, and the Source- Route option processing was successful.

::= { ip 6 }

**ipInUnknownProtos OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of locally-addressed datagrams received successfully but discarded because of an unknown or unsupported protocol.

::= { ip 7 }

**ipInDiscards OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of input IP datagrams for which no problems were encountered to prevent their continued processing, but which were discarded (e.g., for lack of buffer space). Note that this counter does not include any datagrams discarded while awaiting re-assembly.

::= { ip 8 }

**ipInDelivers OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of input datagrams successfully delivered to IP user-protocols (including ICMP).

::= { ip 9 }

**ipOutRequests OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of IP datagrams which local IP user-protocols (including ICMP) supplied to IP in requests for transmission. Note that this counter does not include any datagrams counted in ipForwDatagrams.

::= { ip 10 }

**ipOutDiscards OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of output IP datagrams for which no problem was encountered to prevent their transmission to their destination, but which were discarded (e.g., for lack of buffer space). Note that this counter would include datagrams counted in ipForwDatagrams if any such packets met this (discretionary) discard criterion.

::= { ip 11 }

**ipOutNoRoutes OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of IP datagrams discarded because no route could be found to transmit them to their destination. Note that this counter includes any packets counted in ipForwDatagrams which meet this no-route criterion. Note that this includes any datagrams which a host cannot route because all of its default gateways are down.

::= { ip 12 }

**ipReasmTimeout OBJECT-TYPE**

SYNTAX Integer

ACCESS read-only

STATUS mandatory

DESCRIPTION

The maximum number of seconds which received fragments are held while they are awaiting reassembly at this entity.

`::= { ip 13 }`

**ipReasmReqds OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of IP fragments received which needed to be reassembled at this entity.

`::= { ip 14 }`

**ipReasmOKs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of IP datagrams successfully re-assembled.

`::= { ip 15 }`

**ipReasmFails OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of failures detected by the IP re-assembly algorithm (for whatever reason: timed out, errors, etc). Note that this is not necessarily a count of discarded IP fragments since some algorithms (notably the algorithm in RFC 815) can lose track of the number of fragments by combining them as they are received.

`::= { ip 16 }`

**ipFragOKs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of IP datagrams that have been successfully fragmented at this entity.

`::= { ip 17 }`

**ipFragFails OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of IP datagrams that have been discarded because they needed to be fragmented at this entity but could not be, e.g., because their Don't Fragment flag was set.

::= { ip 18 }

**ipFragCreates OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of IP datagram fragments that have been generated as a result of fragmentation at this entity.

::= { ip 19 }

## IP Address Table

The IP address table contains this entity IP addressing information.

**ipAddrTable OBJECT-TYPE**

SYNTAX Sequence of ipAddrEntry

ACCESS not-accessible

STATUS mandatory

DESCRIPTION

The table of addressing information relevant to this entity IP addresses.

::= { ip 20 }

**ipAddrEntry OBJECT-TYPE**

SYNTAX IpAddrEntry

ACCESS not-accessible

STATUS mandatory

DESCRIPTION

The addressing information for one of this entity IP addresses.

INDEX { ipAdEntAddr }

::= { ipAddrTable 1 }

IpAddrEntry ::=

SEQUENCE { ipAdEntAddr IpAddress, ipAdEntIfIndex INTEGER, ipAdEntNetMask IpAddress, ipAdEntBcastAddr INTEGER, ipAdEntReasmMaxSize INTEGER (0..65535) }

**ipAdEntAddr OBJECT-TYPE**

**SYNTAX** InetAddress

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The IP address to which this entry addressing information pertains.

::= { ipAddrEntry 1 }

#### **ipAdEntIfIndex OBJECT-TYPE**

**SYNTAX** Integer

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The index value which uniquely identifies the interface to which this entry is applicable. The interface identified by a particular value of this index is the same interface as identified by the same value of ifIndex.

::= { ipAddrEntry 2 }

#### **ipAdEntNetMask OBJECT-TYPE**

**SYNTAX** InetAddress

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The subnet mask associated with the IP address of this entry. The value of the mask is an IP address with all the network bits set to 1 and all the hosts bits set to 0.

::= { ipAddrEntry 3 }

#### **ipAdEntBcastAddr OBJECT-TYPE**

**SYNTAX** Integer

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The value of the least-significant bit in the IP broadcast address used for sending datagrams on the (logical) interface associated with the IP address of this entry. For example, when the Internet standard all-ones broadcast address is used, the value will be 1. This value applies to both the subnet and network broadcasts addresses used by the entity on this (logical) interface.

::= { ipAddrEntry 4 }

#### **ipAdEntReasmMaxSize OBJECT-TYPE**

**SYNTAX** Integer (0..65535)

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The size of the largest IP datagram which this entity can re-assemble from incoming IP fragmented datagrams received on this interface.

::= { ipAddrEntry 5 }

## IP Routing Table

-- The IP routing table contains an entry for each route  
-- presently known to this entity.

### ipRouteTable OBJECT-TYPE

SYNTAX Sequence of ipRouteEntry  
ACCESS not-accessible  
STATUS mandatory  
DESCRIPTION  
This entity IP Routing table.  
::= { ip 21 }

### ipRouteEntry OBJECT-TYPE

SYNTAX IpRouteEntry  
ACCESS not-accessible  
STATUS mandatory  
DESCRIPTION  
A route to a particular destination.  
INDEX { ipRouteDest }  
::= { ipRouteTable 1 }  
IpRouteEntry ::=  
SEQUENCE { ipRouteDest InetAddress, ipRouteIfIndex INTEGER, ipRouteMetric1 INTEGER,  
ipRouteMetric2 INTEGER, ipRouteMetric3 INTEGER, ipRouteMetric4 INTEGER,  
ipRouteNextHop InetAddress, ipRouteType INTEGER, ipRouteProto INTEGER, ipRouteAge  
INTEGER, ipRouteMask InetAddress, ipRouteMetric5 INTEGER, ipRouteInfo OBJECT  
IDENTIFIER }

### ipRouteDest OBJECT-TYPE

SYNTAX InetAddress  
ACCESS read-write  
STATUS mandatory  
DESCRIPTION

The destination IP address of this route. An entry with a value of 0.0.0.0 is considered a default route. Multiple routes to a single destination can appear in the table, but access to such multiple entries is dependent on the table-access mechanisms defined by the network management protocol in use.

::= { ipRouteEntry 1 }

### ipRouteIfIndex OBJECT-TYPE

SYNTAX Integer  
ACCESS read-write

STATUS mandatory

**DESCRIPTION**

The index value which uniquely identifies the local interface through which the next hop of this route should be reached. The interface identified by a particular value of this index is the same interface as identified by the same value of ifIndex.

::= { ipRouteEntry 2 }

**ipRouteMetric1 OBJECT-TYPE**

SYNTAX Integer

ACCESS read-write

STATUS mandatory

**DESCRIPTION**

The primary routing metric for this route. The semantics of this metric are determined by the routing-protocol specified in the route ipRouteProto value. If this metric is not used, its value should be set to -1.

::= { ipRouteEntry 3 }

**ipRouteMetric2 OBJECT-TYPE**

SYNTAX Integer

ACCESS read-write

STATUS mandatory

**DESCRIPTION**

An alternate routing metric for this route. The semantics of this metric are determined by the routing-protocol specified in the route ipRouteProto value. If this metric is not used, its value should be set to -1.

::= { ipRouteEntry 4 }

**ipRouteMetric3 OBJECT-TYPE**

SYNTAX Integer

ACCESS read-write

STATUS mandatory

**DESCRIPTION**

An alternate routing metric for this route. The semantics of this metric are determined by the routing-protocol specified in the route ipRouteProto value. If this metric is not used, its value should be set to -1.

::= { ipRouteEntry 5 }

**ipRouteMetric4 OBJECT-TYPE**

SYNTAX Integer

ACCESS read-write

STATUS mandatory

**DESCRIPTION**

An alternate routing metric for this route. The semantics of this metric are determined by the routing-protocol specified in the route ipRouteProto value. If this metric is not used, its value should be set to -1.

::= { ipRouteEntry 6 }

#### **ipRouteNextHop OBJECT-TYPE**

SYNTAX IpAddress

ACCESS read-write

STATUS mandatory

##### **DESCRIPTION**

The IP address of the next hop of this route. (In the case of a route bound to an interface which is realized via a broadcast media, the value of this field is the agent's IP address on that interface.)

::= { ipRouteEntry 7 }

#### **ipRouteType OBJECT-TYPE**

SYNTAX Integer { other(1), -- none of the following invalid(2), -- an invalidated route -- route to directly direct(3), -- connected (sub-)network -- route to a non-local indirect(4) -- host/network/sub-network }

ACCESS read-write

STATUS mandatory

##### **DESCRIPTION**

The type of route. Note that the values direct(3) and indirect(4) refer to the notion of direct and indirect routing in the IP architecture. Setting this object to the value invalid(2) has the effect of invalidating the corresponding entry in the ipRouteTable object. That is, it effectively disassociates the destination identified with said entry from the route identified with said entry. It is an implementation-specific matter as to whether the agent removes an invalidated entry from the table.

Accordingly, management stations must be prepared to receive tabular information from agents that corresponds to entries not currently in use. Proper interpretation of such entries requires examination of the relevant ipRouteType object.

::= { ipRouteEntry 8 }

#### **ipRouteProto OBJECT-TYPE**

SYNTAX INTEGER { other(1), -- none of the following -- non-protocol information, -- e.g., manually configured local(2), -- entries -- set via a network netmgmt(3), -- management protocol -- obtained via ICMP, icmp(4), -- e.g., Redirect -- the remaining values are -- all gateway routing -- protocols egp(5), ggp(6), hello(7), rip(8), is-is(9), es-is(10), ciscoIgrp(11), bbnSpfIgp(12), ospf(13), bgp(14) }

ACCESS read-only

STATUS mandatory

##### **DESCRIPTION**

The routing mechanism via which this route was learned. Inclusion of values for gateway routing protocols is not intended to imply that hosts should support those protocols.

::= { ipRouteEntry 9 }

#### **ipRouteAge OBJECT-TYPE**

SYNTAX Integer

ACCESS read-write

STATUS mandatory

#### DESCRIPTION

The number of seconds since this route was last updated or otherwise determined to be correct. Note that no semantics of too old can be implied except through knowledge of the routing protocol by which the route was learned.

::= { ipRouteEntry 10 }

### **ipRouteMask OBJECT-TYPE**

SYNTAX InetAddress

ACCESS read-write

STATUS mandatory

#### DESCRIPTION

Indicate the mask to be logical-ANDed with the destination address before being compared to the value in the ipRouteDest field. For those systems that do not support arbitrary subnet masks, an agent constructs the value of the ipRouteMask by determining whether the value of the correspondent ipRouteDest field belong to a class-A, B, or C network, and then using one of: mask network 255.0.0.0 class-A, 255.255.0.0 class-B, 255.255.255.0 class-C. If the value of the ipRouteDest is 0.0.0.0 (a default route), then the mask value is also 0.0.0.0. It should be noted that all IP routing subsystems implicitly use this mechanism.

::= { ipRouteEntry 11 }

### **ipRouteMetric5 OBJECT-TYPE**

SYNTAX Integer

ACCESS read-write

STATUS mandatory

#### DESCRIPTION

An alternate routing metric for this route. The semantics of this metric are determined by the routing-protocol specified in the route ipRouteProto value. If this metric is not used, its value should be set to -1.

::= { ipRouteEntry 12 }

### **ipRouteInfo OBJECT-TYPE**

SYNTAX OBJECT IDENTIFIER

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

A reference to MIB definitions specific to the particular routing protocol which is responsible for this route, as determined by the value specified in the route ipRouteProto value. If this information is not present, its value should be set to the OBJECT IDENTIFIER { 0 0 }, which is a syntactically valid object identifier, and any conformant implementation of ASN.1 and BER must be able to generate and recognize this value.

::= { ipRouteEntry 13 }

## IP Address Translation Table

The IP address translation table contain the IP Address to physical address equivalences. Some interfaces do not use translation tables for determining address equivalences (e.g., DDN-X.25 has an algorithmic method); if all interfaces are of this type, then the Address Translation table is empty, i.e., has zero entries.

### ipNetToMediaTable OBJECT-TYPE

SYNTAX Sequence of ipNetToMediaEntry

ACCESS not-accessible

STATUS mandatory

DESCRIPTION

The IP Address Translation table used for mapping from IP addresses to physical addresses.

::= { ip 22 }

### ipNetToMediaEntry OBJECT-TYPE

SYNTAX IpNetToMediaEntry

ACCESS not-accessible

STATUS mandatory

DESCRIPTION

Each entry contains one IpAddress to physical address equivalence.

INDEX { ipNetToMediaIfIndex, ipNetToMediaNetAddress }

::= { ipNetToMediaTable 1 }

IpNetToMediaEntry ::=

SEQUENCE { ipNetToMediaIfIndex INTEGER, ipNetToMediaPhysAddress PhysAddress, ipNetToMediaNetAddress IpAddress, ipNetToMediaType INTEGER }

### ipNetToMediaIfIndex OBJECT-TYPE

SYNTAX INTEGER

ACCESS read-write

STATUS mandatory

DESCRIPTION

The interface on which this entry's equivalence is effective. The interface identified by a particular value of this index is the same interface as identified by the same value of ifIndex.

::= { ipNetToMediaEntry 1 }

### ipNetToMediaPhysAddress OBJECT-TYPE

SYNTAX PhysAddress

ACCESS read-write

STATUS mandatory

DESCRIPTION

The media-dependent physical address.

::= { ipNetToMediaEntry 2 }

### ipNetToMediaNetAddress OBJECT-TYPE

**SYNTAX** InetAddress

**ACCESS** read-write

**STATUS** mandatory

**DESCRIPTION**

The InetAddress corresponding to the media- dependent physical address.

::= { ipNetToMediaEntry 3 }

#### **ipNetToMediaType OBJECT-TYPE**

**SYNTAX** Integer { other(1), -- none of the following invalid(2), -- an invalidated mapping dynamic(3), static(4) }

**ACCESS** read-write

**STATUS** mandatory

**DESCRIPTION**

The type of mapping. Setting this object to the value invalid(2) has the effect of invalidating the corresponding entry in the ipNetToMediaTable. That is, it effectively disassociates the interface identified with said entry from the mapping identified with said entry. It is an implementation-specific matter as to whether the agent removes an invalidated entry from the table. Accordingly, management stations must be prepared to receive tabular information from agents that corresponds to entries not currently in use. Proper interpretation of such entries requires examination of the relevant ipNetToMediaType object.

::= { ipNetToMediaEntry 4 }

## **Additional IP Objects**

#### **ipRoutingDiscards OBJECT-TYPE**

**SYNTAX** Counter

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The number of routing entries which were chosen to be discarded even though they are valid. One possible reason for discarding such an entry could be to free-up buffer space for other routing entries.

::= { ip 23 }

## **ICMP Group**

Implementation of the ICMP group is mandatory for all systems.

#### **icmpInMsgs OBJECT-TYPE**

**SYNTAX** Counter

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The total number of ICMP messages which the entity received. Note that this counter includes all those counted by icmpInErrors.

::= { icmp 1 }

**icmpInErrors OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP messages which the entity received but determined as having ICMP-specific errors (bad ICMP checksums, bad length, etc.).

::= { icmp 2 }

**icmpInDestUnreachs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Destination Unreachable messages received.

::= { icmp 3 }

**icmpInTimeExcds OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Time Exceeded messages received.

::= { icmp 4 }

**icmpInParmProbs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Parameter Problem messages received.

::= { icmp 5 }

**icmpInSrcQuenches OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Source Quench messages received.

::= { icmp 6 }

**icmpInRedirects OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Redirect messages received.

::= { icmp 7 }

**icmpInEchos OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Echo (request) messages received.

::= { icmp 8 }

**icmpInEchoReps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Echo Reply messages received.

::= { icmp 9 }

**icmpInTimestamps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Timestamp (request) messages received.

::= { icmp 10 }

**icmpInTimestampReps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of ICMP Timestamp Reply messages received.

::= { icmp 11 }

**icmpInAddrMasks OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of ICMP Address Mask Request messages received.  
 ::= { icmp 12 }

**icmpInAddrMaskReps OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of ICMP Address Mask Reply messages received.  
 ::= { icmp 13 }

**icmpOutMsgs OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The total number of ICMP messages which this entity attempted to send. Note that this counter includes all those counted by icmpOutErrors.  
 ::= { icmp 14 }

**icmpOutErrors OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of ICMP messages which this entity did not send due to problems discovered within ICMP such as a lack of buffers. This value should not include errors discovered outside the ICMP layer such as the inability of IP to route the resultant datagram. In some implementations there may be no types of error which contribute to this counter value.  
 ::= { icmp 15 }

**icmpOutDestUnreachs OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION  
The number of ICMP Destination Unreachable messages sent.  
 ::= { icmp 16 }

**icmpOutTimeExcds OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The number of ICMP Time Exceeded messages sent.  
 $::= \{ \text{icmp} \ 17 \ }$

**icmpOutParmProbs OBJECT-TYPE**

SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The number of ICMP Parameter Problem messages  
 sent.  
 $::= \{ \text{icmp} \ 18 \ }$

**icmpOutSrcQuenches OBJECT-TYPE**

SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The number of ICMP Source Quench messages sent.  
 $::= \{ \text{icmp} \ 19 \ }$

**icmpOutRedirects OBJECT-TYPE**

SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The number of ICMP Redirect messages sent. For a host, this object will always be zero, since hosts  
 do not send redirects.  
 $::= \{ \text{icmp} \ 20 \ }$

**icmpOutEchos OBJECT-TYPE**

SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The number of ICMP Echo (request) messages sent.  
 $::= \{ \text{icmp} \ 21 \ }$

**icmpOutEchoReps OBJECT-TYPE**

SYNTAX Counter  
 ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of ICMP Echo Reply messages sent.

::= { icmp 22 }

**icmpOutTimestamps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of ICMP Timestamp (request) messages sent.

::= { icmp 23 }

**icmpOutTimestampReps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of ICMP Timestamp Reply messages sent.

::= { icmp 24 }

**icmpOutAddrMasks OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of ICMP Address Mask Request messages sent.

::= { icmp 25 }

**icmpOutAddrMaskReps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of ICMP Address Mask Reply messages sent.

::= { icmp 26 }

## TCP Group

Implementation of the TCP group is mandatory for all systems that implement the TCP. Note that instances of object types that represent information about a particular TCP connection are transient; they persist only as long as the connection in question.

**tcpRtoAlgorithm OBJECT-TYPE**

SYNTAX Integer { other(1), -- none of the following constant(2), -- a constant rto rsre(3), -- MIL-STD-1778, Appendix B vanj(4) -- Van Jacobson's algorithm [10] }

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The algorithm used to determine the timeout value used for retransmitting unacknowledged octets.

::= { tcp 1 }

**tcpRtoMin OBJECT-TYPE**

SYNTAX INTEGER

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The minimum value permitted by a TCP implementation for the retransmission timeout, measured in milliseconds. More refined semantics for objects of this type depend upon the algorithm used to determine the retransmission timeout. In particular, when the timeout algorithm is rsre(3), an object of this type has the semantics of the LBOUND quantity described in RFC 793.

::= { tcp 2 }

**tcpRtoMax OBJECT-TYPE**

SYNTAX Integer

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The maximum value permitted by a TCP implementation for the retransmission timeout, measured in milliseconds. More refined semantics for objects of this type depend upon the algorithm used to determine the retransmission timeout. In particular, when the timeout algorithm is rsre(3), an object of this type has the semantics of the UBOUND quantity described in RFC 793.

::= { tcp 3 }

**tcpMaxConn OBJECT-TYPE**

SYNTAX Integer

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The limit on the total number of TCP connections the entity can support. In entities where the maximum number of connections is dynamic, this object should contain the value -1.

::= { tcp 4 }

**tcpActiveOpens OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of times TCP connections have made a direct transition to the SYN-SENT state from the CLOSED state.

::= { tcp 5 }

**tcpPassiveOpens OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of times TCP connections have made a direct transition to the SYN-RCVD state from the LISTEN state.

::= { tcp 6 }

**tcpAttemptFails OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of times TCP connections have made a direct transition to the CLOSED state from either the SYN-SENT state or the SYN-RCVD state, plus the number of times TCP connections have made a direct transition to the LISTEN state from the SYN-RCVD state.

::= { tcp 7 }

**tcpEstabResets OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of times TCP connections have made a direct transition to the CLOSED state from either the ESTABLISHED state or the CLOSE-WAIT state.

::= { tcp 8 }

**tcpCurrEstab OBJECT-TYPE**

SYNTAX Gauge

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of TCP connections for which the current state is either ESTABLISHED or CLOSE-WAIT.

::= { tcp 9 }

**tcpInSegs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of segments received, including those received in error. This count includes segments received on currently established connections.

::= { tcp 10 }

### **tcpOutSegs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of segments sent, including those on current connections but excluding those containing only retransmitted octets.

::= { tcp 11 }

### **tcpRetransSegs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of segments retransmitted that is, the number of TCP segments transmitted containing one or more previously transmitted octets.

::= { tcp 12 }

## **TCP Connection Table**

The TCP connection table contains information about this entity existing TCP connections.

### **tcpConnTable OBJECT-TYPE**

SYNTAX Sequence of tcpConnEntry

ACCESS not-accessible

STATUS mandatory

#### DESCRIPTION

A table containing TCP connection-specific information.

::= { tcp 13 }

### **tcpConnEntry OBJECT-TYPE**

SYNTAX TcpConnEntry

ACCESS not-accessible

STATUS mandatory

#### DESCRIPTION

Information about a particular current TCP connection. An object of this type is transient, in that it ceases to exist when (or soon after) the connection makes the transition to the CLOSED state.

**INDEX { tcpConnLocalAddress, tcpConnLocalPort, tcpConnRemAddress, tcpConnRemPort }**

**::= { tcpConnTable 1 }**

**TcpConnEntry ::=**

**SEQUENCE { tcpConnState INTEGER, tcpConnLocalAddress IpAddress, tcpConnLocalPort INTEGER (0..65535), tcpConnRemAddress IpAddress, tcpConnRemPort INTEGER (0..65535) }**

#### **tcpConnState OBJECT-TYPE**

**SYNTAX INTEGER { closed(1), listen(2), synSent(3), synReceived(4), established(5), finWait1(6), finWait2(7), closeWait(8), lastAck(9), closing(10), timeWait(11), deleteTCB(12) }**

**ACCESS read-write**

**STATUS mandatory**

#### **DESCRIPTION**

The state of this TCP connection. The only value which may be set by a management station is deleteTCB(12). Accordingly, it is appropriate for an agent to return a badValue response if a management station attempts to set this object to any other value. If a management station sets this object to the value deleteTCB(12), then this has the effect of deleting the TCB (as defined in RFC 793) of the corresponding connection on the managed node, resulting in immediate termination of the connection.

As an implementation-specific option, a RST segment may be sent from the managed node to the other TCP endpoint (note however that RST segments are not sent reliably).

**::= { tcpConnEntry 1 }**

#### **tcpConnLocalAddress OBJECT-TYPE**

**SYNTAX IpAddress**

**ACCESS read-only**

**STATUS mandatory**

#### **DESCRIPTION**

The local IP address for this TCP connection. In the case of a connection in the listen state which is willing to accept connections for any IP interface associated with the node, the value 0.0.0.0 is used.

**::= { tcpConnEntry 2 }**

#### **tcpConnLocalPort OBJECT-TYPE**

**SYNTAX INTEGER (0..65535)**

**ACCESS read-only**

**STATUS mandatory**

#### **DESCRIPTION**

The local port number for this TCP connection.

**::= { tcpConnEntry 3 }**

#### **tcpConnRemAddress OBJECT-TYPE**

**SYNTAX IpAddress**

**ACCESS read-only**

STATUS mandatory  
 DESCRIPTION  
 The remote IP address for this TCP connection.  
 $::= \{ \text{tcpConnEntry} \ 4 \ }$

**tcpConnRemPort OBJECT-TYPE**  
 SYNTAX INTEGER (0..65535)  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The remote port number for this TCP connection.  
 $::= \{ \text{tcpConnEntry} \ 5 \ }$

## Additional TCP Objects

**tcpInErrs OBJECT-TYPE**  
 SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The total number of segments received in error (e.g., bad TCP checksums).  
 $::= \{ \text{tcp} \ 14 \ }$

**tcpOutRsts OBJECT-TYPE**  
 SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The number of TCP segments sent containing the RST flag.  
 $::= \{ \text{tcp} \ 15 \ }$

## UDP Group

Implementation of the UDP group is mandatory for all systems which implement the UDP.

**udpInDatagrams OBJECT-TYPE**  
 SYNTAX Counter  
 ACCESS read-only  
 STATUS mandatory  
 DESCRIPTION  
 The total number of UDP datagrams delivered to UDP users.  
 $::= \{ \text{udp} \ 1 \ }$

**udpNoPorts OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

## DESCRIPTION

The total number of received UDP datagrams for which there was no application at the destination port.

::= { udp 2 }

**udpInErrors OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

## DESCRIPTION

The number of received UDP datagrams that could not be delivered for reasons other than the lack of an application at the destination port.

::= { udp 3 }

**udpOutDatagrams OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

## DESCRIPTION

The total number of UDP datagrams sent from this entity.

::= { udp 4 }

## UDP Listener Table

The UDP listener table contains information about this entity UDP end-points on which a local application is currently accepting datagrams.

**udpTable OBJECT-TYPE**

SYNTAX SEQUENCE OF UdpEntry

ACCESS not-accessible

STATUS mandatory

## DESCRIPTION

A table containing UDP listener information.

::= { udp 5 }

**udpEntry OBJECT-TYPE**

SYNTAX UdpEntry

ACCESS not-accessible

STATUS mandatory

**DESCRIPTION**

Information about a particular current UDP listener.

**INDEX { udpLocalAddress, udpLocalPort }**

**::= { udpTable 1 }**

**UdpEntry ::=**

**SEQUENCE { udpLocalAddress IpAddress, udpLocalPort INTEGER (0..65535) }**

**udpLocalAddress OBJECT-TYPE**

**SYNTAX IpAddress**

**ACCESS read-only**

**STATUS mandatory**

**DESCRIPTION**

The local IP address for this UDP listener. In the case of a UDP listener which is willing to accept datagrams for any IP interface associated with the node, the value 0.0.0.0 is used.

**::= { udpEntry 1 }**

**udpLocalPort OBJECT-TYPE**

**SYNTAX INTEGER (0..65535)**

**ACCESS read-only**

**STATUS mandatory**

**DESCRIPTION**

The local port number for this UDP listener.

**::= { udpEntry 2 }**

## EGP Group

Implementation of the EGP group is mandatory for all systems which implement the EGP.

**egpInMsgs OBJECT-TYPE**

**SYNTAX Counter**

**ACCESS read-only**

**STATUS mandatory**

**DESCRIPTION**

The number of EGP messages received without error.

**::= { egp 1 }**

**egpInErrors OBJECT-TYPE**

**SYNTAX Counter**

**ACCESS read-only**

**STATUS mandatory**

**DESCRIPTION**

The number of EGP messages received that proved to be in error.

```
::= { egp 2 }

egpOutMsgs OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        The total number of locally generated EGP messages.
    ::= { egp 3 }

egpOutErrors OBJECT-TYPE
    SYNTAX Counter
    ACCESS read-only
    STATUS mandatory
    DESCRIPTION
        The number of locally generated EGP messages not sent due to resource limitations within an EGP entity.
    ::= { egp 4 }
```

## EGP Neighbor Table

The EGP neighbor table contains information about this entity EGP neighbors.

```
egpNeighTable OBJECT-TYPE
    SYNTAX SEQUENCE OF EgpNeighEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        The EGP neighbor table.
    ::= { egp 5 }

egpNeighEntry OBJECT-TYPE
    SYNTAX EgpNeighEntry
    ACCESS not-accessible
    STATUS mandatory
    DESCRIPTION
        Information about this entity's relationship with a particular EGP neighbor.
    INDEX { egpNeighAddr }
    ::= { egpNeighTable 1 }

EgpNeighEntry ::=
```

```
SEQUENCE { egpNeighState INTEGER, egpNeighAddr IpAddress, egpNeighAs INTEGER,
egpNeighInMsgs Counter, egpNeighInErrs Counter, egpNeighOutMsgs Counter, egpNeighOutErrs
Counter, egpNeighInErrMsgs Counter, egpNeighOutErrMsgs Counter, egpNeighStateUps Counter,
egpNeighStateDowns Counter, egpNeighIntervalHello INTEGER, egpNeighIntervalPoll
INTEGER, egpNeighMode INTEGER, egpNeighEventTrigger INTEGER }
```

**egpNeighState OBJECT-TYPE**

**SYNTAX** Integer { idle(1), acquisition(2), down(3), up(4), cease(5) }

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The EGP state of the local system with respect to the entry EGP neighbor. Each EGP state is represented by a value that is one greater than the numerical value associated with said state in RFC 904.

::= { egpNeighEntry 1 }

**egpNeighAddr OBJECT-TYPE**

**SYNTAX** IpAddress

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The IP address of this entry's EGP neighbor.

::= { egpNeighEntry 2 }

**egpNeighAs OBJECT-TYPE**

**SYNTAX** Integer

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The autonomous system of this EGP peer. Zero should be specified if the autonomous system number of the neighbor is not yet known.

::= { egpNeighEntry 3 }

**egpNeighInMsgs OBJECT-TYPE**

**SYNTAX** Counter

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The number of EGP messages received without error from this EGP peer.

::= { egpNeighEntry 4 }

**egpNeighInErrs OBJECT-TYPE**

**SYNTAX** Counter

**ACCESS** read-only

**STATUS** mandatory

**DESCRIPTION**

The number of EGP messages received from this EGP peer that proved to be in error (e.g., bad EGP checksum).

::= { egpNeighEntry 5 }

**egpNeighOutMsgs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of locally generated EGP messages to this EGP peer.

::= { egpNeighEntry 6 }

**egpNeighOutErrs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of locally generated EGP messages not sent to this EGP peer due to resource limitations within an EGP entity.

::= { egpNeighEntry 7 }

**egpNeighInErrMsgs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of EGP-defined error messages received from this EGP peer.

::= { egpNeighEntry 8 }

**egpNeighOutErrMsgs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of EGP-defined error messages sent to this EGP peer.

::= { egpNeighEntry 9 }

**egpNeighStateUps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

**DESCRIPTION**

The number of EGP state transitions to the UP state with this EGP peer.

`::= { egpNeighEntry 10 }`

#### **egpNeighStateDowns OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The number of EGP state transitions from the UP state to any other state with this EGP peer.

`::= { egpNeighEntry 11 }`

#### **egpNeighIntervalHello OBJECT-TYPE**

SYNTAX INTEGER

ACCESS read-only

STATUS mandatory

DESCRIPTION

The interval between EGP Hello command retransmissions (in hundredths of a second). This represents the t1 timer as defined in RFC 904.

`::= { egpNeighEntry 12 }`

#### **egpNeighIntervalPoll OBJECT-TYPE**

SYNTAX INTEGER

ACCESS read-only

STATUS mandatory

DESCRIPTION

The interval between EGP poll command retransmissions (in hundredths of a second). This represents the t3 timer as defined in RFC 904.

`::= { egpNeighEntry 13 }`

#### **egpNeighMode OBJECT-TYPE**

SYNTAX INTEGER { active(1), passive(2) }

ACCESS read-only

STATUS mandatory

DESCRIPTION

The polling mode of this EGP entity, either passive or active.

`::= { egpNeighEntry 14 }`

#### **egpNeighEventTrigger OBJECT-TYPE**

SYNTAX INTEGER { start(1), stop(2) }

ACCESS read-write

STATUS mandatory

DESCRIPTION

A control variable used to trigger operator-initiated Start and Stop events. When read, this variable always returns the most recent value that egpNeighEventTrigger was set to. If it has not been set since the last initialization of the network management subsystem on the node, it returns a value of stop. When set, this variable causes a Start or Stop event on the specified neighbor, as specified on pages 8-10 of RFC 904. Briefly, a Start event causes an Idle peer to begin neighbor acquisition and a non-Idle peer to reinitiate neighbor acquisition. A stop event causes a non-Idle peer to return to the Idle state until a Start event occurs, either via egpNeighEventTrigger or otherwise.

```
::= { egpNeighEntry 15 }
```

## Additional EGP Objects

### **egpAs OBJECT-TYPE**

SYNTAX INTEGER

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The autonomous system number of this EGP entity.

```
::= { egp 6 }
```

## Transmission Group

Based on the transmission media underlying each interface on a system, the corresponding portion of the Transmission group is mandatory for that system. When Internet-standard definitions for managing transmission media are defined, the transmission group is used to provide a prefix for the names of those objects. Typically, such definitions reside in the experimental portion of the MIB until they are proven, then as a part of the Internet standardization process, the definitions are accordingly elevated and a new object identifier, under the transmission group is defined. By convention, the name assigned is: type OBJECT IDENTIFIER ::= { transmission number } where type is the symbolic value used for the media in the ifType column of the ifTable object, and number is the actual integer value corresponding to the symbol.

## SNMP Group

Implementation of the SNMP group is mandatory for all systems which support an SNMP protocol entity. Some of the objects defined below will be zero-valued in those SNMP implementations that are optimized to support only those functions specific to either a management agent or a management station. In particular, it should be observed that the objects below refer to an SNMP entity, and there may be several SNMP entities residing on a managed node (e.g., if the node is hosting acting as a management station).

### **snmpInPkts OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of Messages delivered to the SNMP entity from the transport service.

`::= { snmp 1 }`

#### **snmpOutPkts OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Messages which were passed from the SNMP protocol entity to the transport service.

`::= { snmp 2 }`

#### **snmpInBadVersions OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Messages which were delivered to the SNMP protocol entity and were for an unsupported SNMP version.

`::= { snmp 3 }`

#### **snmpInBadCommunityNames OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Messages delivered to the SNMP protocol entity which used a SNMP community name not known to said entity.

`::= { snmp 4 }`

#### **snmpInBadCommunityUses OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Messages delivered to the SNMP protocol entity which represented an SNMP operation which was not allowed by the SNMP community named in the Message.

`::= { snmp 5 }`

#### **snmpInASNParseErrs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of ASN.1 or BER errors encountered by the SNMP protocol entity when decoding received SNMP Messages.

::= { snmp 6 }  
-- { snmp 7 } is not used

**snmpInTooBigs OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION

The total number of SNMP PDUs which were delivered to the SNMP protocol entity and for which the value of the error-status field is tooBig.

::= { snmp 8 }

**snmpInNoSuchNames OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION

The total number of SNMP PDUs which were delivered to the SNMP protocol entity and for which the value of the error-status field is noSuchName.

::= { snmp 9 }

**snmpInBadValues OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION

The total number of SNMP PDUs which were delivered to the SNMP protocol entity and for which the value of the error-status field is `badValue'.

::= { snmp 10 }

**snmpInReadOnlys OBJECT-TYPE**

SYNTAX Counter  
ACCESS read-only  
STATUS mandatory  
DESCRIPTION

The total number valid SNMP PDUs which were delivered to the SNMP protocol entity and for which the value of the error-status field is readOnly. It should be noted that it is a protocol error to generate an SNMP PDU which contains the value readOnly in the error-status field, as such this object is provided as a means of detecting incorrect implementations of the SNMP.

::= { snmp 11 }

**snmpInGenErrs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of SNMP PDUs which were delivered to the SNMP protocol entity and for which the value of the error-status field is genErr.

::= { snmp 12 }

### **snmpInTotalReqVars OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of MIB objects which have been retrieved successfully by the SNMP protocol entity as the result of receiving valid SNMP Get-Request and Get-Next PDUs.

::= { snmp 13 }

### **snmpInTotalSetVars OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of MIB objects which have been altered successfully by the SNMP protocol entity as the result of receiving valid SNMP Set-Request PDUs.

::= { snmp 14 }

### **snmpInGetRequests OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of SNMP Get-Request PDUs which have been accepted and processed by the SNMP protocol entity.

::= { snmp 15 }

### **snmpInGetNexsts OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

#### DESCRIPTION

The total number of SNMP Get-Next PDUs which have been accepted and processed by the SNMP protocol entity.

::= { snmp 16 }

### **snmpInSetRequests OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Set-Request PDUs which have been accepted and processed by the SNMP protocol entity.

::= { snmp 17 }

**snmpInGetResponses OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Get-Response PDUs which have been accepted and processed by the SNMP protocol entity.

::= { snmp 18 }

**snmpInTraps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Trap PDUs which have been accepted and processed by the SNMP protocol entity.

::= { snmp 19 }

**snmpOutTooBigs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP PDUs which were generated by the SNMP protocol entity and for which the value of the error-status field is tooBig.

::= { snmp 20 }

**snmpOutNoSuchNames OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP PDUs which were generated by the SNMP protocol entity and for which the value of the error-status is noSuchName.

::= { snmp 21 }

**snmpOutBadValues OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP PDUs which were generated by the SNMP protocol entity and for which the value of the error-status field is badValue.

::= { snmp 22 }

-- { snmp 23 } is not used

**snmpOutGenErrs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP PDUs which were generated by the SNMP protocol entity and for which the value of the error-status field is genErr.

::= { snmp 24 }

**snmpOutGetRequests OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Get-Request PDUs which have been generated by the SNMP protocol entity.

::= { snmp 25 }

**snmpOutGetNextrs OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Get-Next PDUs which have been generated by the SNMP protocol entity.

::= { snmp 26 }

**snmpOutSetRequests OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Set-Request PDUs which have been generated by the SNMP protocol entity.

`::= { snmp 27 }`

#### **snmpOutGetResponses OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Get-Response PDUs which have been generated by the SNMP protocol entity.

`::= { snmp 28 }`

#### **snmpOutTraps OBJECT-TYPE**

SYNTAX Counter

ACCESS read-only

STATUS mandatory

DESCRIPTION

The total number of SNMP Trap PDUs which have been generated by the SNMP protocol entity.

`::= { snmp 29 }`

#### **snmpEnableAuthenTraps OBJECT-TYPE**

SYNTAX Integer { enabled(1), disabled(2) }

ACCESS read-write

STATUS mandatory

DESCRIPTION

Indicates whether the SNMP agent process is permitted to generate authentication-failure traps. The value of this object overrides any configuration information; as such, it provides a means whereby all authentication-failure traps may be disabled. Note that it is strongly recommended that this object be stored in non-volatile memory so that it remains constant between re-initializations of the network management system.

`::= { snmp 30 }`

## **HOST-RESOURCES-MIB**



### Note

---

This is a reformatted version of HOST-RESOURCE-MIB. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

---

This MIB manages host systems. The term “host” means any computer that communicates with other similar computers attached to the internet and that is directly used by one or more human beings. Although this MIB does not necessarily apply to devices whose primary function is communications

services (terminal servers, routers, bridges, and monitoring equipment), such relevance is not explicitly precluded. This MIB contains attributes that are common to all internet hosts including, for example, both personal computers and systems that run variants of Unix.

Before you can compile HOST-RESOURCES-MIB , you need to compile the MIBs listed below in the order listed.

- 
1. SNMPv2-SMI
  2. SNMPv2-TC
  3. SNMPv2-CONF
  4. SNMPv2-MIB
  5. IANAifType-MIB
  6. IF-MIB
  7. RFC1155-SMI
  8. RFC-1212
  9. SNMPv2-SMI-v1
  10. SNMPv2-TC-v1
- 

Additional downloads are:

- OID File: HOST-RESOURCES-MIB.oid

The following are contained in this section:

- [Revisions, page 8-75](#)
- [Definitions, page 8-76](#)
- [Object Identifiers, page 8-76](#)
- [Textual Conventions, page 8-76](#)
- [Host Resources System Group, page 8-77](#)
- [Host Resources Storage Group, page 8-79](#)
- [Host Resources Device Group, page 8-81](#)
- [Host Resources Running Software Group, page 8-92](#)
- [Host Resources Running Software Performance Group, page 8-95](#)
- [Host Resources Installed Software Group, page 8-96](#)
- [Conformance Information, page 8-98](#)
- [Compliance Statements, page 8-98](#)
- [Cisco Unified CM Release 6.x Feature Services, page 8-100](#)
- [Cisco Unified CM Release 6.x Network Services, page 8-102](#)
- [Troubleshooting, page 8-103](#)

## Revisions

Table 8-2 lists the revisions to this MIB beginning with the latest revision.

**Table 8-2 History of Revisions**

Date	Action	Description
03-06-2000	Added and updated	<p>Clarifications and bug fixes based on implementation experience. This revision was also reformatted in the SMIv2 format. The revisions made were:</p> <ul style="list-style-type: none"> <li>• Reformatted to new RFC document standards</li> <li>• Added copyright notice</li> <li>• Updated introduction to SNMP Framework</li> <li>• Updated references section</li> <li>• Added reference to RFC 2119</li> <li>• Added a meaningful security considerations section</li> </ul> <p>New IANA considerations section for registration of new types, conversion to new SMIv2 syntax for the following types and macros:</p> <ul style="list-style-type: none"> <li>• Counter32, Integer32, Gauge32, MODULE-IDENTITY, OBJECT-TYPE, TEXTUAL-CONVENTION, OBJECT-IDENTITY, MODULE-COMPLIANCE, OBJECT-GROUP</li> <li>• Used new Textual Conventions: TruthValue, DateAndTime, AutonomousType, InterfaceIndexOrZero</li> <li>• Fixed typo in hrPrinterStatus</li> <li>• Added missing error bits to hrPrinterDetectedErrorState</li> <li>• Clarified confusion resulting from suggested mappings to hrPrinterStatus.</li> <li>• Clarified that size of objects of type InternationalDisplayString is number of octets, not number of encoded symbols.</li> <li>• Clarified the use of the following objects based on implementation experience: hrSystemInitialLoadDevice, hrSystemInitialLoadParameters, hrMemorySize, hrStorageSize, hrStorageAllocationFailures, hrDeviceErrors, hrProcessorLoad, hrNetworkIfIndex, hrDiskStorageCapacity, hrSWRunStatus, hrSWRunPerfCPU, and hrSWInstalledDate.</li> <li>• Clarified implementation technique for hrSWInstalledTable.</li> <li>• Used new AUGMENTS clause for hrSWRunPerfTable.</li> <li>• Added Internationalization Considerations section. This revision published as RFC2790.</li> </ul>
10-20-1999	Initial Version	The original version of this MIB, published as RFC1514. ::= { hrMIBAdminInfo 1 }

## Definitions

The following definitions are imported for HOST-RESOURCES-MIB:

- MODULE-IDENTITY, OBJECT-TYPE, mib-2, Integer32, Counter32, Gauge32, TimeTicks
- From SNMPv2-SMI—TEXTUAL-CONVENTION, DisplayString, TruthValue, DateAndTime, AutonomousType
- From SNMPv2-TC—MODULE-COMPLIANCE, OBJECT-GROUP
- From SNMPv2-CONF—InterfaceIndexOrZero
- From IF-MIB—hostResourcesMibModule MODULE-IDENTITY

## Object Identifiers

```
host OBJECT IDENTIFIER ::= { mib-2 25 }
hrSystem OBJECT IDENTIFIER ::= { host 1 }
hrStorage OBJECT IDENTIFIER ::= { host 2 }
hrDevice OBJECT IDENTIFIER ::= { host 3 }
hrSWRun OBJECT IDENTIFIER ::= { host 4 }
hrSWRunPerf OBJECT IDENTIFIER ::= { host 5 }
hrSWInstalled OBJECT IDENTIFIER ::= { host 6 }
hrMIBAdminInfo OBJECT IDENTIFIER ::= { host 7 }
```

## Textual Conventions

### KBytes ::= TEXTUAL-CONVENTION

STATUS current  
 DESCRIPTION  
 Storage size, expressed in units of 1024 bytes.  
 SYNTAX Integer32 (0..2147483647)

### ProductID ::= TEXTUAL-CONVENTION

STATUS current  
 DESCRIPTION

This textual convention is intended to identify the manufacturer, model, and version of a specific hardware or software product. It is suggested that these OBJECT IDENTIFIERS are allocated such that all products from a particular manufacturer are registered under a subtree distinct to that manufacturer. In addition, all versions of a product should be registered under a subtree distinct to that product. With this strategy, a management station may uniquely determine the manufacturer and/or model of a product whose productID is unknown to the management station. Objects of this type may be useful for inventory purposes or for automatically detecting incompatibilities or version mismatches between various hardware and software components on a system.

For example, the product ID for the ACME 4860 66MHz clock doubled processor might be: enterprises.acme.acmeProcessors.a4860DX2.MHz66. A software product might be registered as: enterprises.acme.acmeOperatingSystems.acmeDOS.six(6).one(1).

#### SYNTAX OBJECT IDENTIFIER

UnknownProduct will be used for any unknown ProductID. UnknownProduct OBJECT IDENTIFIER ::= { 0 0 }.

#### **InternationalDisplayString ::= TEXTUAL-CONVENTION**

STATUS current

DESCRIPTION

This data type is used to model textual information in some character set. A network management station should use a local algorithm to determine which character set is in use and how it should be displayed. Note that this character set may be encoded with more than one octet per symbol, but will most often be NVT ASCII. When a size clause is specified for an object of this type, the size refers to the length in octets, not the number of symbols.

#### SYNTAX OCTET STRING

## Host Resources System Group

#### **hrSystemUptime OBJECT-TYPE**

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The amount of time since this host was last initialized. Note that this is different from sysUpTime in the SNMPv2-MIB [RFC1907] because sysUpTime is the uptime of the network management portion of the system.

::= { hrSystem 1 }

#### **hrSystemDate OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The host's notion of the local date and time of day.

::= { hrSystem 2 }

#### **hrSystemInitialLoadDevice OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The index of the hrDeviceEntry for the device from which this host is configured to load its initial operating system configuration (i.e., which operating system code and/or boot parameters). Note that writing to this object just changes the configuration that will be used the next time the operating system is loaded and does not actually cause the reload to occur.

`::= { hrSystem 3 }`

#### **hrSystemInitialLoadParameters OBJECT-TYPE**

SYNTAX InternationalDisplayString (SIZE (0..128))

MAX-ACCESS read-write

STATUS current

##### **DESCRIPTION**

This object contains the parameters (e.g. a pathname and parameter) supplied to the load device when requesting the initial operating system configuration from that device. Note that writing to this object just changes the configuration that will be used the next time the operating system is loaded and does not actually cause the reload to occur.

`::= { hrSystem 4 }`

#### **hrSystemNumUsers OBJECT-TYPE**

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The number of user sessions for which this host is storing state information. A session is a collection of processes requiring a single act of user authentication and possibly subject to collective job control.

`::= { hrSystem 5 }`

#### **hrSystemProcesses OBJECT-TYPE**

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The number of process contexts currently loaded or running on this system.

`::= { hrSystem 6 }`

#### **hrSystemMaxProcesses OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The maximum number of process contexts this system can support. If there is no fixed maximum, the value should be zero. On systems that have a fixed maximum, this object can help diagnose failures that occur when this maximum is reached.

`::= { hrSystem 7 }`

## Host Resources Storage Group

Registration point for storage types, for use with hrStorageType. These are defined in the HOST-RESOURCES-TYPES module.

**hrStorageTypes** OBJECT IDENTIFIER ::= { hrStorage 1 }

hrMemorySize OBJECT-TYPE

SYNTAX KBytes

UNITS KBytes

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The amount of physical read-write main memory, typically RAM, contained by the host.

::= { hrStorage 2 }

### hrStorageTable OBJECT-TYPE

SYNTAX Sequence of HrStorageEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The (conceptual) table of logical storage areas on the host. An entry shall be placed in the storage table for each logical area of storage that is allocated and has fixed resource limits. The amount of storage represented in an entity is the amount actually usable by the requesting entity, and excludes loss due to formatting or file system reference information.

These entries are associated with logical storage areas, as might be seen by an application, rather than physical storage entities which are typically seen by an operating system. Storage such as tapes and floppies without file systems on them are typically not allocated in chunks by the operating system to requesting applications, and therefore shouldn't appear in this table. Examples of valid storage for this table include disk partitions, file systems, RAM (for some architectures this is further segmented into regular memory, extended memory, and so on), backing store for virtual memory ('swap space').

This table is intended to be a useful diagnostic for "out of memory" and "out of buffers" types of failures. In addition, it can be a useful performance monitoring tool for tracking memory, disk, or buffer usage.

::= { hrStorage 3 }

### hrStorageEntry OBJECT-TYPE

SYNTAX HrStorageEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A (conceptual) entry for one logical storage area on the host. As an example, an instance of the hrStorageType object might be named hrStorageType.3

INDEX { hrStorageIndex }

::= { hrStorageTable 1 }

```
hrStorageEntry ::= SEQUENCE { hrStorageIndex Integer32, hrStorageTypeAutonomousType,
hrStorageDescr DisplayString, hrStorageAllocationUnits Integer32, hrStorageSizeInteger32,
hrStorageUsedInteger32, hrStorageAllocationFailures Counter32 }
```

**hrStorageIndex OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A unique value for each logical storage area contained by the host.

::= { hrStorageEntry 1 }

**hrStorageType OBJECT-TYPE**

SYNTAX AutonomousType

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The type of storage represented by this entry.

::= { hrStorageEntry 2 }

**hrStorageDescr OBJECT-TYPE**

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A description of the type and instance of the storage described by this entry.

::= { hrStorageEntry 3 }

**hrStorageAllocationUnits OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

UNITS Bytes

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The size, in bytes, of the data objects allocated from this pool. If this entry is monitoring sectors, blocks, buffers, or packets, for example, this number will commonly be greater than one. Otherwise this number will typically be one.

::= { hrStorageEntry 4 }

**hrStorageSize OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The size of the storage represented by this entry, in units of hrStorageAllocationUnits. This object is writable to allow remote configuration of the size of the storage area in those cases where such an operation makes sense and is possible on the underlying system. For example, the amount of main memory allocated to a buffer pool might be modified or the amount of disk space allocated to virtual memory might be modified.

```
::= { hrStorageEntry 5 }
```

#### **hrStorageUsed OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The amount of the storage represented by this entry that is allocated, in units of hrStorageAllocationUnits.

```
::= { hrStorageEntry 6 }
```

#### **hrStorageAllocationFailures OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The number of requests for storage represented by this entry that could not be honored due to not enough storage. It should be noted that as this object has a SYNTAX of Counter32, that it does not have a defined initial value. However, it is recommended that this object be initialized to zero, even though management stations must not depend on such an initialization.

```
::= { hrStorageEntry 7 }
```

## **Host Resources Device Group**

The device group is useful for identifying and diagnosing the devices on a system. The hrDeviceTable contains common information for any type of device. In addition, some devices have device-specific tables for more detailed information. More such tables may be defined in the future for other device types. Registration point for device types, for use with hrDeviceType. These are defined in the HOST-RESOURCES-TYPES module.

hrDeviceTypes OBJECT IDENTIFIER ::= { hrDevice 1 }

#### **hrDeviceTable OBJECT-TYPE**

SYNTAX Sequence of hrDeviceEntry

MAX-ACCESS not-accessible

STATUS current

##### **DESCRIPTION**

The (conceptual) table of devices contained by the host.

```
::= { hrDevice 2 }
```

#### **hrDeviceEntry OBJECT-TYPE**

**SYNTAX** hrDeviceEntry

**MAX-ACCESS** not-accessible

**STATUS** current

**DESCRIPTION**

A (conceptual) entry for one device contained by the host. As an example, an instance of the hrDeviceType object might be named hrDeviceType.3

**INDEX { hrDeviceIndex }**

**::= { hrDeviceTable 1 }**

HrDeviceEntry ::= SEQUENCE { hrDeviceIndex Integer32, hrDeviceTypeAutonomousType, hrDeviceDescr DisplayString, hrDeviceID ProductID, hrDeviceStatus INTEGER, hrDeviceErrors Counter32 }

**hrDeviceIndex OBJECT-TYPE**

**SYNTAX** Integer32 (1..2147483647)

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

A unique value for each device contained by the host. The value for each device must remain constant at least from one re-initialization of the agent to the next re-initialization.

**::= { hrDeviceEntry 1 }**

**hrDeviceType OBJECT-TYPE**

**SYNTAX** AutonomousType

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

An indication of the type of device. If this value is “hrDeviceProcessor { hrDeviceTypes 3 }” then an entry exists in the hrProcessorTable which corresponds to this device. If this value is “hrDeviceNetwork { hrDeviceTypes 4 }”, then an entry exists in the hrNetworkTable which corresponds to this device. If this value is “hrDevicePrinter { hrDeviceTypes 5 }”, then an entry exists in the hrPrinterTable which corresponds to this device.

If this value is “hrDeviceDiskStorage { hrDeviceTypes 6 }”, then an entry exists in the hrDiskStorageTable which corresponds to this device.

**::= { hrDeviceEntry 2 }**

**hrDeviceDescr OBJECT-TYPE**

**SYNTAX** DisplayString (SIZE (0..64))

**MAX-ACCESS** read-only

**STATUS** current

**DESCRIPTION**

A textual description of this device, including the device's manufacturer and revision, and optionally, its serial number.

**::= { hrDeviceEntry 3 }**

**hrDeviceID OBJECT-TYPE**

SYNTAX ProductID  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION  
The product ID for this device.  
 ::= { hrDeviceEntry 4 }

**hrDeviceStatus OBJECT-TYPE**

SYNTAX INTEGER { unknown(1), running(2), warning(3), testing(4), down(5) }  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

The current operational state of the device described by this row of the table. A value unknown(1) indicates that the current state of the device is unknown. running(2) indicates that the device is up and running and that no unusual error conditions are known. The warning(3) state indicates that agent has been informed of an unusual error condition by the operational software (e.g., a disk device driver) but that the device is still 'operational'. An example would be a high number of soft errors on a disk. A value of testing(4), indicates that the device is not available for use because it is in the testing state. The state of down(5) is used only when the agent has been informed that the device is not available for any use.

::= { hrDeviceEntry 5 }

**hrDeviceErrors OBJECT-TYPE**

SYNTAX Counter32  
MAX-ACCESS read-only  
STATUS current  
DESCRIPTION

The number of errors detected on this device. It should be noted that as this object has a SYNTAX of Counter32, that it does not have a defined initial value. However, it is recommended that this object be initialized to zero, even though management stations must not depend on such an initialization.

::= { hrDeviceEntry 6 }

**hrProcessorTable OBJECT-TYPE**

SYNTAX Sequence of hrProcessorEntry  
MAX-ACCESS not-accessible  
STATUS current  
DESCRIPTION

The (conceptual) table of processors contained by the host. Note that this table is potentially sparse: a (conceptual) entry exists only if the correspondent value of the hrDeviceType object is hrDeviceProcessor.

::= { hrDevice 3 }

**hrProcessorEntry OBJECT-TYPE**

SYNTAX hrProcessorEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION

A (conceptual) entry for one processor contained by the host. The hrDeviceIndex in the index represents the entry in the hrDeviceTable that corresponds to the hrProcessorEntry. As an example of how objects in this table are named, an instance of the hrProcessorFrwID object might be named hrProcessorFrwID.3

INDEX { hrDeviceIndex }  
 ::= { hrProcessorTable 1 }  
 HrProcessorEntry ::= SEQUENCE { hrProcessorFrwIDProductID, hrProcessorLoad Integer32 }

#### **hrProcessorFrwID OBJECT-TYPE**

SYNTAX ProductID  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION

The product ID of the firmware associated with the processor.

::= { hrProcessorEntry 1 }

#### **hrProcessorLoad OBJECT-TYPE**

SYNTAX Integer32 (0..100)  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION

The average, over the last minute, of the percentage of time that this processor was not idle. Implementations may approximate this one minute smoothing period if necessary.

::= { hrProcessorEntry 2 }

#### **hrNetworkTable OBJECT-TYPE**

SYNTAX Sequence of hrNetworkEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION

The (conceptual) table of network devices contained by the host. Note that this table is potentially sparse: a (conceptual) entry exists only if the correspondent value of the hrDeviceType object is hrDeviceNetwork.

::= { hrDevice 4 }

#### **hrNetworkEntry OBJECT-TYPE**

SYNTAX hrNetworkEntry  
 MAX-ACCESS not-accessible  
 STATUS current

**DESCRIPTION**

A (conceptual) entry for one network device contained by the host. The hrDeviceIndex in the index represents the entry in the hrDeviceTable that corresponds to the hrNetworkEntry. As an example of how objects in this table are named, an instance of the hrNetworkIfIndex object might be named hrNetworkIfIndex.3.

INDEX { hrDeviceIndex }

::= { hrNetworkTable 1 }

hrNetworkEntry ::= SEQUENCE { hrNetworkIfIndexInterfaceIndexOrZero }

**hrNetworkIfIndex OBJECT-TYPE**

SYNTAX InterfaceIndexOrZero

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The value of ifIndex which corresponds to this network device. If this device is not represented in the ifTable, then this value shall be zero.

::= { hrNetworkEntry 1 }

**hrPrinterTable OBJECT-TYPE**

SYNTAX Sequence of hrPrinterEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

The (conceptual) table of printers local to the host. Note that this table is potentially sparse: a (conceptual) entry exists only if the correspondent value of the hrDeviceType object is hrDevicePrinter.

::= { hrDevice 5 }

**hrPrinterEntry OBJECT-TYPE**

SYNTAX hrPrinterEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

A (conceptual) entry for one printer local to the host. The hrDeviceIndex in the index represents the entry in the hrDeviceTable that corresponds to the hrPrinterEntry.

As an example of how objects in this table are named, an instance of the hrPrinterStatus object might be named hrPrinterStatus.3

INDEX { hrDeviceIndex }

::= { hrPrinterTable 1 }

hrPrinterEntry ::= SEQUENCE { hrPrinterStatus INTEGER, hrPrinterDetectedErrorState OCTET STRING }

**hrPrinterStatus OBJECT-TYPE**

SYNTAX INTEGER { other(1), unknown(2), idle(3), printing(4), warmup(5) }

MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 The current status of this printer device.  
 $::= \{ \text{hrPrinterEntry} \ 1 \}$

#### **hrPrinterDetectedErrorState OBJECT-TYPE**

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

This object represents any error conditions detected by the printer. The error conditions are encoded as bits in an octet string, with the following definitions (condition first then bit number):

- lowPaper 0
- noPaper 1
- lowToner 2
- noToner 3
- doorOpen 4
- jammed5
- offline 6
- serviceRequested 7
- inputTrayMissing 8
- outputTrayMissing 9
- markerSupplyMissing 10
- outputNearFull 11
- outputFull 12
- inputTrayEmpty 13
- overduePreventMaint 14

Bits are numbered starting with the most significant bit of the first byte being bit 0, the least significant bit of the first byte being bit 7, the most significant bit of the second byte being bit 8, and so on. A one bit encodes that the condition was detected, while a zero bit encodes that the condition was not detected.

This object is useful for alerting an operator to specific warning or error conditions that may occur, especially those requiring human intervention.

$::= \{ \text{hrPrinterEntry} \ 2 \}$

#### **hrDiskStorageTable OBJECT-TYPE**

SYNTAX Sequence of hrDiskStorageEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The (conceptual) table of long-term storage devices contained by the host. In particular, disk devices accessed remotely over a network are not included here. Note that this table is potentially sparse: a (conceptual) entry exists only if the correspondent value of the hrDeviceType object is hrDeviceDiskStorage.

`::= { hrDevice 6 }`

#### **hrDiskStorageEntry OBJECT-TYPE**

SYNTAX hrDiskStorageEntry

MAX-ACCESS not-accessible

STATUS current

##### **DESCRIPTION**

A (conceptual) entry for one long-term storage device contained by the host. The hrDeviceIndex in the index represents the entry in the hrDeviceTable that corresponds to the hrDiskStorageEntry. As an example, an instance of the hrDiskStorageCapacity object might be named hrDiskStorageCapacity.3

`INDEX { hrDeviceIndex }`

`::= { hrDiskStorageTable 1 }`

`hrDiskStorageEntry ::= SEQUENCE { hrDiskStorageAccess INTEGER, hrDiskStorageMedia  
INTEGER, hrDiskStorageRemoveable TruthValue, hrDiskStorageCapacity KBytes }`

#### **hrDiskStorageAccess OBJECT-TYPE**

SYNTAX INTEGER { readOnly(1), readWrite(2) }

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

An indication if this long-term storage device is readable and writable or only readable. This should reflect the media type, any write-protect mechanism, and any device configuration that affects the entire device.

`::= { hrDiskStorageEntry 1 }`

#### **hrDiskStorageMedia OBJECT-TYPE**

SYNTAX INTEGER { other(1), unknown(2), hardDisk(3), floppyDisk(4), opticalDiskROM(5),  
opticalDiskWORM(6), --Write Once Read Many-- opticalDiskRW(7), ramDisk(8) }

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

An indication of the type of media used in this long-term storage device.

`::= { hrDiskStorageEntry 2 }`

#### **hrDiskStorageRemoveable OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

Denotes whether or not the disk media may be removed from the drive.

`::= { hrDiskStorageEntry 3 }`

#### **hrDiskStorageCapacity OBJECT-TYPE**

SYNTAX KBytes

UNITS KBytes

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The total size for this long-term storage device. If the media is removable and is currently removed, this value should be zero.

`::= { hrDiskStorageEntry 4 }`

#### **hrPartitionTable OBJECT-TYPE**

SYNTAX Sequence of hrPartitionEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The (conceptual) table of partitions for long-term storage devices contained by the host. In particular, partitions accessed remotely over a network are not included here.

`::= { hrDevice 7 }`

#### **hrPartitionEntry OBJECT-TYPE**

SYNTAX hrPartitionEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A (conceptual) entry for one partition. The hrDeviceIndex in the index represents the entry in the hrDeviceTable that corresponds to the hrPartitionEntry.

As an example of how objects in this table are named, an instance of the hrPartitionSize object might be named hrPartitionSize.3.1

INDEX { hrDeviceIndex, hrPartitionIndex }

`::= { hrPartitionTable 1 }`

hrPartitionEntry ::= SEQUENCE { hrPartitionIndexInteger32,  
hrPartitionLabelInternationalDisplayString, hrPartitionID OCTET STRING, hrPartitionSize  
Bytes, hrPartitionFSIndex Integer32 }

#### **hrPartitionIndex OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A unique value for each partition on this long-term storage device. The value for each long-term storage device must remain constant at least from one re-initialization of the agent to the next re-initialization.

::= { hrPartitionEntry 1 }

**hrPartitionLabel OBJECT-TYPE**

SYNTAX InternationalDisplayString (SIZE (0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A textual description of this partition.

::= { hrPartitionEntry 2 }

**hrPartitionID OBJECT-TYPE**

SYNTAX OCTET STRING

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A descriptor which uniquely represents this partition to the responsible operating system. On some systems, this might take on a binary representation.

::= { hrPartitionEntry 3 }

**hrPartitionSize OBJECT-TYPE**

SYNTAX KBytes

UNITS KBytes

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The size of this partition.

::= { hrPartitionEntry 4 }

**hrPartitionFSIndex OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The index of the file system mounted on this partition. If no file system is mounted on this partition, then this value shall be zero. Note that multiple partitions may point to one file system, denoting that that file system resides on those partitions. Multiple file systems may not reside on one partition.

::= { hrPartitionEntry 5 }

## File System Table

Registration point for popular File System types, for use with hrFSType. These are defined in the HOST-RESOURCES-TYPES module.

**hrFSTypes OBJECT IDENTIFIER ::= { hrDevice 9 }**

**hrFSTable OBJECT-TYPE**

SYNTAX Sequence of hrFSEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The (conceptual) table of file systems local to this host or remotely mounted from a file server. File systems that are in only one user's environment on a multi-user system will not be included in this table.

::= { hrDevice 8 }

**hrFSEntry OBJECT-TYPE**

SYNTAX hrFSEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A (conceptual) entry for one file system local to this host or remotely mounted from a file server. File systems that are in only one user's environment on a multi-user system will not be included in this table.

As an example of how objects in this table are named, an instance of the hrFSMountPoint object might be named hrFSMountPoint.3

INDEX { hrFSIndex }

::= { hrFSTable 1 }

hrFSEntry ::= SEQUENCE { hrFSIndex Integer32, hrFSMountPoint InternationalDisplayString, hrFSRemoteMountPointInternationalDisplayString, hrFSTypeAutonomousType, hrFSAccess INTEGER, hrFSBootableTruthValue, hrFSStorageIndexInteger32, hrFSLastFullBackupDate DateAndTime, hrFSLastPartialBackupDate DateAndTime }

**hrFSIndex OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A unique value for each file system local to this host. The value for each file system must remain constant at least from one re-initialization of the agent to the next re-initialization.

::= { hrFSEntry 1 }

**hrFSMountPoint OBJECT-TYPE**

SYNTAX InternationalDisplayString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The path name of the root of this file system.

::= { hrFSEntry 2 }

**hrFSRemoteMountPoint OBJECT-TYPE**

SYNTAX InternationalDisplayString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

A description of the name and/or address of the server that this file system is mounted from. This may also include parameters such as the mount point on the remote file system. If this is not a remote file system, this string should have a length of zero.

::= { hrFSEntry 3 }

**hrFSType OBJECT-TYPE**

SYNTAX AutonomousType

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The value of this object identifies the type of this file system.

::= { hrFSEntry 4 }

**hrFSAccess OBJECT-TYPE**

SYNTAX Integer { readOnly(1), readWrite(2) }

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

An indication if this file system is logically configured by the operating system to be readable and writable or only readable. This does not represent any local access-control policy, except one that is applied to the file system as a whole.

::= { hrFSEntry 5 }

**hrFSBootable OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

A flag indicating whether this file system is bootable.

::= { hrFSEntry 6 }

**hrFSStorageIndex OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The index of the hrStorageEntry that represents information about this file system. If there is no such information available, then this value shall be zero. The relevant storage entry will be useful in tracking the percent usage of this file system and diagnosing errors that may occur when it runs out of space.

::= { hrFSEntry 7 }

**hrFSLastFullBackupDate OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-write

STATUS current

**DESCRIPTION**

The last date at which this complete file system was copied to another storage device for backup. This information is useful for ensuring that backups are being performed regularly. If this information is not known, then this variable shall have the value corresponding to January 1, year 0000, 00:00:00.0, which is encoded as (hex) 00 00 01 01 00 00 00 00.

::= { hrFSEntry 8 }

**hrFSLastPartialBackupDate OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-write

STATUS current

**DESCRIPTION**

The last date at which a portion of this file system was copied to another storage device for backup. This information is useful for ensuring that backups are being performed regularly. If this information is not known, then this variable shall have the value corresponding to January 1, year 0000, 00:00:00.0, which is encoded as (hex) 00 00 01 01 00 00 00 00.

::= { hrFSEntry 9 }

## Host Resources Running Software Group

The hrSWRunTable contains an entry for each distinct piece of software that is running or loaded into physical or virtual memory in preparation for running. This includes the host's operating system, device drivers, and applications.

**hrSWOSIndex OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The value of the hrSWRunIndex for the hrSWRunEntry that represents the primary operating system running on this host. This object is useful for quickly and uniquely identifying that primary operating system.

::= { hrSWRun 1 }

**hrSWRunTable OBJECT-TYPE**

SYNTAX Sequence of hrSWRunEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
 The (conceptual) table of software running on the host.  
 $::= \{ \text{hrSWRun} 2 \}$

**hrSWRunEntry OBJECT-TYPE**

SYNTAX hrSWRunEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
 A (conceptual) entry for one piece of software running on the host Note that because the installed software table only contains information for software stored locally on this host, not every piece of running software will be found in the installed software table. This is true of software that was loaded and run from a non-local source, such as a network-mounted file system.  
 As an example of how objects in this table are named, an instance of the hrSWRunName object might be named hrSWRunName.1287  
 $\text{INDEX } \{ \text{hrSWRunIndex} \}$   
 $::= \{ \text{hrSWRunTable} 1 \}$   
 $\text{HrSWRunEntry} ::= \text{SEQUENCE } \{ \text{hrSWRunIndex Integer32,}$   
 $\text{hrSWRunNameInternationalDisplayString, hrSWRunID ProductID,}$   
 $\text{hrSWRunPathInternationalDisplayString, hrSWRunParameters InternationalDisplayString,}$   
 $\text{hrSWRunTypeINTEGER, hrSWRunStatus INTEGER } \}$

**hrSWRunIndex OBJECT-TYPE**

SYNTAX Integer32 (1..2147483647)  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 A unique value for each piece of software running on the host. Wherever possible, this should be the system's native, unique identification number.  
 $::= \{ \text{hrSWRunEntry} 1 \}$

**hrSWRunName OBJECT-TYPE**

SYNTAX InternationalDisplayString (SIZE (0..64))  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 A textual description of this running piece of software, including the manufacturer, revision, and the name by which it is commonly known. If this software was installed locally, this should be the same string as used in the corresponding hrSWInstalledName.

::= { hrSWRunEntry 2 }

#### **hrSWRunID OBJECT-TYPE**

SYNTAX ProductID

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The product ID of this running piece of software.

::= { hrSWRunEntry 3 }

#### **hrSWRunPath OBJECT-TYPE**

SYNTAX InternationalDisplayString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A description of the location on long-term storage (e.g. a disk drive) from which this software was loaded.

::= { hrSWRunEntry 4 }

#### **hrSWRunParameters OBJECT-TYPE**

SYNTAX InternationalDisplayString (SIZE(0..128))

MAX-ACCESS read-only

STATUS current

DESCRIPTION

A description of the parameters supplied to this software when it was initially loaded.

::= { hrSWRunEntry 5 }

#### **hrSWRunType OBJECT-TYPE**

SYNTAX INTEGER { unknown(1), operatingSystem(2), deviceDriver(3), application(4) }

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The type of this software.

::= { hrSWRunEntry 6 }

#### **hrSWRunStatus OBJECT-TYPE**

SYNTAX INTEGER { running(1), runnable(2),-- waiting for resource -- (i.e., CPU, memory, IO) notRunnable(3), -- loaded but waiting for event invalid(4) -- not loaded }

MAX-ACCESS read-write

STATUS current

DESCRIPTION

The status of this running piece of software. Setting this value to invalid(4) shall cause this software to stop running and to be unloaded. Sets to other values are not valid.

```
::= { hrSWRunEntry 7 }
```

## Host Resources Running Software Performance Group

The hrSWRunPerfTable contains an entry corresponding to each entry in the hrSWRunTable.

### **hrSWRunPerfTable OBJECT-TYPE**

SYNTAX Sequence of hrSWRunPerfEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The (conceptual) table of running software performance metrics.

```
::= { hrSWRunPerf 1 }
```

### **hrSWRunPerfEntry OBJECT-TYPE**

SYNTAX hrSWRunPerfEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A (conceptual) entry containing software performance metrics. As an example, an instance of the hrSWRunPerfCPU object might be named hrSWRunPerfCPU.1287. This table augments information in the hrSWRunTable.

AUGMENTS { hrSWRunEntry }

```
::= { hrSWRunPerfTable 1 }
```

hrSWRunPerfEntry ::= SEQUENCE { hrSWRunPerfCPU Integer32, hrSWRunPerfMem KBytes }

### **hrSWRunPerfCPU OBJECT-TYPE**

SYNTAX Integer32 (0..2147483647)

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of centi-seconds of the total system's CPU resources consumed by this process. Note that on a multi-processor system, this value may increment by more than one centi-second in one centi-second of real (wall clock) time.

```
::= { hrSWRunPerfEntry 1 }
```

### **hrSWRunPerfMem OBJECT-TYPE**

SYNTAX KBytes

UNITS KBytes

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The total amount of real system memory allocated to this process.

::= { hrSWRunPerfEntry 2 }

## Host Resources Installed Software Group

The hrSWInstalledTable contains an entry for each piece of software installed in long-term storage (e.g. a disk drive) locally on this host. Note that this does not include software loadable remotely from a network server. Different implementations may track software in varying ways. For example, while some implementations may track executable files as distinct pieces of software, other implementations may use other strategies such as keeping track of software packages (e.g., related groups of files) or keeping track of system or application patches.

This table is useful for identifying and inventoring software on a host and for diagnosing incompatibility and version mismatch problems between various pieces of hardware and software.

### hrSWInstalledLastChange OBJECT-TYPE

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The value of sysUpTime when an entry in the hrSWInstalledTable was last added, renamed, or deleted. Because this table is likely to contain many entries, polling of this object allows a management station to determine when re-downloading of the table might be useful.

::= { hrSWInstalled 1 }

### hrSWInstalledLastUpdateTime OBJECT-TYPE

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The value of sysUpTime when the hrSWInstalledTable was last completely updated. Because caching of this data will be a popular implementation strategy, retrieval of this object allows a management station to obtain a guarantee that no data in this table is older than the indicated time.

::= { hrSWInstalled 2 }

### hrSWInstalledTable OBJECT-TYPE

SYNTAX SEQUENCE OF HrSWInstalledEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

The (conceptual) table of software installed on this host.

::= { hrSWInstalled 3 }

### hrSWInstalledEntry OBJECT-TYPE

SYNTAX HrSWInstalledEntry

MAX-ACCESS not-accessible

STATUS current

**DESCRIPTION**

A (conceptual) entry for a piece of software installed on this host. As an example of how objects in this table are named, an instance of the hrSWInstalledName object might be named hrSWInstalledName.96

**INDEX { hrSWInstalledIndex }**

**::= { hrSWInstalledTable 1 }**

**hrSWInstalledEntry ::= SEQUENCE { hrSWInstalledIndex Integer32,  
hrSWInstalledNameInternationalDisplayString, hrSWInstalledID ProductID,  
hrSWInstalledTypeINTEGER, hrSWInstalledDateDateAndTime }**

**hrSWInstalledIndex OBJECT-TYPE**

**SYNTAX Integer32 (1..2147483647)**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

A unique value for each piece of software installed on the host. This value shall be in the range from 1 to the number of pieces of software installed on the host.

**::= { hrSWInstalledEntry 1 }**

**hrSWInstalledName OBJECT-TYPE**

**SYNTAX InternationalDisplayString (SIZE (0..64))**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

A textual description of this installed piece of software, including the manufacturer, revision, the name by which it is commonly known, and optionally, its serial number.

**::= { hrSWInstalledEntry 2 }**

**hrSWInstalledID OBJECT-TYPE**

**SYNTAX ProductID**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

The product ID of this installed piece of software.

**::= { hrSWInstalledEntry 3 }**

**hrSWInstalledType OBJECT-TYPE**

**SYNTAX INTEGER { unknown(1), operatingSystem(2), deviceDriver(3), application(4) }**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

The type of this software.

**::= { hrSWInstalledEntry 4 }**

**hrSWInstalledDate OBJECT-TYPE**

SYNTAX DateAndTime

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The last-modification date of this application as it would appear in a directory listing.

If this information is not known, then this variable shall have the value corresponding to January 1, year 0000, 00:00:00.0, which is encoded as (hex) 00 00 01 01 00 00 00 00.

::= { hrSWInstalledEntry 5 }

## Conformance Information

hrMIBCompliances OBJECT IDENTIFIER ::= { hrMIBAdminInfo 2 }

hrMIBGroups OBJECT IDENTIFIER ::= { hrMIBAdminInfo 3 }

## Compliance Statements

**hrMIBCompliance MODULE-COMPLIANCE**

STATUS current

DESCRIPTION

The requirements for conformance to the Host Resources MIB.

MANDATORY-GROUPS { hrSystemGroup, hrStorageGroup, hrDeviceGroup }

**OBJECT hrSystemDate**

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

**OBJECT hrSystemInitialLoadDevice**

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

**OBJECT hrSystemInitialLoadParameters**

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

**OBJECT hrStorageSize**

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

**OBJECT hrFSLastFullBackupDate**

MIN-ACCESS read-only

DESCRIPTION Write access is not required.

**OBJECT hrFSLastPartialBackupDate**

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

**GROUP hrSWRunGroup**

DESCRIPTION

The Running Software Group. Implementation of this group is mandatory only when the hrSWRunPerfGroup is implemented.

**OBJECT hrSWRunStatus**

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

**GROUP hrSWRunPerfGroup**

DESCRIPTION

The Running Software Performance Group. Implementation of this group is at the discretion of the implementor.

**GROUP hrSWInstalledGroup**

DESCRIPTION

The Installed Software Group. Implementation of this group is at the discretion of the implementor.

::= { hrMIBCompliances 1 }

**hrSystemGroup OBJECT-GROUP**

OBJECTS { hrSystemUptime, hrSystemDate, hrSystemInitialLoadDevice, hrSystemInitialLoadParameters, hrSystemNumUsers, hrSystemProcesses, hrSystemMaxProcesses }

STATUS current

DESCRIPTION

The Host Resources System Group.

::= { hrMIBGroups 1 }

**hrStorageGroup OBJECT-GROUP**

OBJECTS { hrMemorySize, hrStorageIndex, hrStorageType, hrStorageDescr, hrStorageAllocationUnits, hrStorageSize, hrStorageUsed, hrStorageAllocationFailures }

STATUS current

DESCRIPTION

The Host Resources Storage Group.

::= { hrMIBGroups 2 }

**hrDeviceGroup OBJECT-GROUP**

OBJECTS { hrDeviceIndex, hrDeviceType, hrDeviceDescr, hrDeviceID, hrDeviceStatus, hrDeviceErrors, hrProcessorFrwID, hrProcessorLoad, hrNetworkIfIndex, hrPrinterStatus, hrPrinterDetectedErrorState, hrDiskStorageAccess, hrDiskStorageMedia, hrDiskStorageRemoveable, hrDiskStorageCapacity, hrPartitionIndex, hrPartitionLabel, hrPartitionID, hrPartitionSize, hrPartitionFSIndex, hrFSIndex, hrFSMountPoint, hrFSRemoteMountPoint, hrFSType, hrFSAccess, hrFSBootable, hrFSStorageIndex, hrFSLastFullBackupDate, hrFSLastPartialBackupDate }

STATUS current

#### DESCRIPTION

The Host Resources Device Group.

::= { hrMIBGroups 3 }

### **hrSWRunGroup OBJECT-GROUP**

OBJECTS {hrSWOSIndex, hrSWRunIndex, hrSWRunName, hrSWRunID, hrSWRunPath, hrSWRunParameters, hrSWRunType, hrSWRunStatus }

STATUS current

#### DESCRIPTION

The Host Resources Running Software Group.

::= { hrMIBGroups 4 }

### **hrSWRunPerfGroup OBJECT-GROUP**

OBJECTS { hrSWRunPerfCPU, hrSWRunPerfMem }

STATUS current

#### DESCRIPTION

The Host Resources Running Software Performance Group.

::= { hrMIBGroups 5 }

### **hrSWInstalledGroup OBJECT-GROUP**

OBJECTS { hrSWInstalledLastChange, hrSWInstalledLastUpdateTime, hrSWInstalledIndex, hrSWInstalledName, hrSWInstalledID, hrSWInstalledType, hrSWInstalledDate }

STATUS current

#### DESCRIPTION

The Host Resources Installed Software Group.

::= { hrMIBGroups 6 }

## **Cisco Unified CM Release 6.x Feature Services**

Table 8-3 lists the Cisco Unified Serviceability feature services in Cisco Unified Communications Manager Release 6.x. It also lists the applicable HOST-RESOURCES-MIB OIDs, clearing values, and object responses.

**Table 8-3 Cisco Unified CM Release 6.x Feature Services and HOST-RESOURCES-MIB**

<b>Cisco Unified CM Release 6.x Feature Services</b>	<b>hrSWRunName OIDs</b>	<b>Clearing Values (Positive String)</b>	<b>Object Responses</b>
Cisco Unified CM Attendant Console Server Service	1.3.6.1.2.1.25.4.2.1.2	acserver	Cisco CallManager Attendant Console Server Service Failure
Cisco Extended Functions Service		cef	Cisco Extended Functions Service Failure
Cisco Serviceability Reporter service		rtmtreporter	Cisco Serviceability Reporter service failure
Compaq Insite Manager Service		cmascsid	Compaq Insite Manager Service Failure
Cisco Messaging Interface Service		cmi	Cisco Messaging Interface Service Failure
CSA service		ciscosecd	Cisco Security Agent Service Failure
CISCO-CCM-MIB activation on system	1.3.6.1.4.1.9.9.156	ccmAgt	CCM MIB Query Capabilities Disabled
IP Voice Media Streaming Service IF ACTIVATED	1.3.6.1.2.1.25.4.2.1.2	ipvmsd	IP Voice Media Streaming Service Failure
Cisco Unified CM Service If Activated		ccm	Cisco CallManager Service Failure
TFTP Service If Activated		ctftp	TFTP Service Failure
CTIManager Service If Activated		CTIManager	CTIManager Service Failure
Syslog Service		syslogd	Syslog Service Failure
DHCP Monitor Service If Activated		DHCP Monitor	DHCPMonitor Service Failure
Certificate Trust List Service Availability If Activated		CTLProvider	CTLProvider Service Failure
Certificate Authority Proxy Function Service Availability If Activated		capf	Certificate Authority Proxy Function Failure
DirSync Service Availability If Activated		CCMDirSync	CCMDirSync Service Failure
HOST-RESOURCES MIB activation on system	1.3.6.1.2.1.25	host_agent.pl	Host MIB Query Capabilities Disabled

**Table 8-3 Cisco Unified CM Release 6.x Feature Services and HOST-RESOURCES-MIB (continued)**

<b>Cisco Unified CM Release 6.x Feature Services</b>	<b>hrSWRunName OIDs</b>	<b>Clearing Values (Positive String)</b>	<b>Object Responses</b>
MIB2 (RFC1213) activation on system	1.3.6.1.2.1	mib2_agent.pl	MIB2 MIB Query Capabilities Disabled
SYSAPPL-MIB activation on system	1.3.6.1.2.1.54	sapp_agent.pl	SysApp MIB Query Capabilities Disabled

## Cisco Unified CM Release 6.x Network Services

Table 8-4 lists the Cisco Unified Serviceability network services in Cisco Unified Communications Manager Release 6.x. It also lists the applicable HOST-RESOURCES-MIB OIDs, clearing values, and object responses.

**Table 8-4 Cisco Unified CM Release 6.x Network Services and HOST-RESOURCES-MIB**

<b>Cisco Unified CM Release 6.x Network Services</b>	<b>hrSWRunName OIDs</b>	<b>Clearing Values (Positive String)</b>	<b>Object Responses</b>
Cisco AMC Service Service	1.3.6.1.2.1.25.4.2.1.2	amc	Cisco AMC Service Service Failure
Cisco CAR Scheduler Service		carschlrl	Cisco CAR Scheduler Service Failure
Cisco Trace Collection Service		tracecollection	Cisco Trace Collection Service Failure
HOST-RESOURCES MIB activation on system		hostagt	Host MIB Query Capabilities Disabled
SYSAPPL-MIB activation on system	1.3.6.1.2.1.54	sappagt	SysApp MIB Query Capabilities Disabled
MIB2 (RFC1213) activation on system	1.3.6.1.2.1	mib2agt	MIB2 MIB Query Capabilities Disabled
SNMP activation on system	1.3.6.1.2.1.25.4.2.1.2	snmp_master_age	System SNMP Capabilities are Disabled
SNMP activation on system		snmpd	SNMP Capabilities are Disabled
Native Agent Adaptor activation on system		naaagt	Native Adaptor Agent Capabilities are Disabled
RIS Data Collector Service		RisDC	RIS Data Collector Service Failure
CDR Agent Service		cdragent	CDR Agent Service Failure
CDR Replication Service		cdrrep	CDR Replication Service Failure

**Table 8-4 Cisco Unified CM Release 6.x Network Services and HOST-RESOURCES-MIB (continued)**

<b>Cisco Unified CM Release 6.x Network Services</b>	<b>hrSWRunName OIDs</b>	<b>Clearing Values (Positive String)</b>	<b>Object Responses</b>
Database Layer Replication Service		dblrpc	Database Layer Replication Service Failure
Database Layer Monitor Service		dbmon	Database Layer Monitor Service Failure
SSH Service		sshd	SSH Service Failure
Syslog Service		syslogd	Syslog Service Failure
License Manager Service		CiscoLicenseMgr	License Manager Service Failure
System Backup Master Service		CiscoDRFMaster	System Backup Master Service Failure
System Backup Local Service		CiscoDRFLocal	System Backup Local Service Failure
CISCO-CDP-MIB activation on system	1.3.6.1.4.1.9.9.23	cdpAgt	CDP MIB Query Capabilities Disabled
CDP service		cdpd	CDP Service Failure
Certificate Expiry Monitor Service Availability	1.3.6.1.2.1.25.4.2.1.2	certM	Certificate Expiry Monitor Service Failure
Syslog Service		CiscoSyslogSubA	Syslog Service Failure
Database Service		cmoninit	
HOST-RESOURCES MIB activation on system	1.3.6.1.2.1.25	host_agent.pl	Host MIB Query Capabilities Disabled
Tomcat Service		tomcat	Tomcat Service Failure
Log Partition Monitoring Tool Service		LpmTool	Log Partition Monitoring Tool Service Failure
SNMP activation on system		snmpdm	System SNMP Capabilities are Disabled

## Troubleshooting

The following logs and information needs to be collected for troubleshooting purpose:

- The hostagt log files by executing the **file get activelog /platform/snmp/hostagt/** command.
- The syslog files by executing the **file get activelog /syslog/** command.
- Master SNMP Agent log files by executing the **file get activelog /platform/snmp/snmpdm/** command.
- Sequence of operations performed.

## Frequent Asked Questions

### Can the HOST-RESOURCES-MIB be used for process monitoring?

Host resources MIB does retrieve the information about the processes running on the system in hrSwRunTable. But this monitors all the processes running in the system. If you need to monitor only the installed Cisco Application, then the best way is to use SYSAPPL-MIB.

### How is the memory usage values shown by RTMT mapped to the HOST-RESOURCES-MIB?

Table 8-5 lists the memory usage values.

**Table 8-5 Memory Usage Values**

Memory Usages	RTMT Counter	HOST-RESOURCES-MIB
SWAP memory Usage	Memory\Used Swap Kbytes	hrStorageUsed.2 (whose description is Virtual Memory)
Physical Memory Usage	Memory\Used Kbytes	hrStorageUsed.1 (whose description is Physical RAM)
Total memory (physical + swap) usage	Memory\Used VM Kbytes	<p>No equivalent. Basically need to add hrStorageUsed.2 and hrStorageUsed.1</p> <p>Since swap memory may not be used at all on lightly used servers, HR Virtual Memory may return 0. To validate HR VM is returning correctly, that value needs to be compared against RTMT Memory\Used Swap KBytes.</p> <p>It's unfortunate that RTMT and HR use the term "Virtual memory" differently but that's what we have to work with. The hrStorageUsed for physical memory shows the data in terms of used - (buffers + cache).</p> <p>The hrStorageUsed for physical memory shows the data in terms of used that is buffers + cache.</p> <p>The shared memory info that is exposed by the MIB is HOST-RESOURCES-MIB::hrStorageDescr.10 = STRING: /dev/shm. The virtual memory reported by HOST-RESOURCES-MIB is what is considered as swap memory by RTMT.</p> <p>For HOST RESOURCES MIB, the following is used:</p> <ul style="list-style-type: none"> <li>• %Physical memory usage = (Physical RAM hrStorageUsed + /dev/shm hrStorageUsed) / (Physical RAM hrStorageSize)</li> <li>• %VM used = (Physical RAM hrStorageUsed + /dev/shm hrStorageUsed + Virtual Memory hrStorageUsed) / (Physical RAM hrStorageSize + Virtual Memory hrStorageSize)</li> </ul>

### Why do the disk space values shown by RTMT and the HOST-RESOURCES-MIB differ?

In general the df size will not match the used and available disk space data shown. This is because of minfree percentage of reserved filesystem disk blocks. The minfree value for a Cisco Unified Communication Manager in Releases 6.x and 7.0 systems is 1%. So there will be difference of 1% between the disk space used value shown in RTMT and HOST-RESOURCES-MIB.

In RTMT, the disk space used value is shown from df reported values: [(Total Space - Available Space) / Total Space] \* 100 where the Total Space includes the minfree also. For the HOST-RESOURCES-MIB, this is calculated by [hrStorageUsed/hrStorageSize] \* 100 wherein the hrStorageSize does not include the minfree.

#### **How does the Host Agent display the value in hrStorageUsed?**

The hrStorageUsed for physical RAM was corrected to show the data in terms of used (buffers + cache). To check if the host agent version is correct, collect the snmp-rpm version installed in the system by using the show packages active snmp command.

How the memory capacity/usage values compare to those of HOST-RESOURCES-MIB?

In the HOST-RESOURCES-MIB the size and storage used are represented in terms of hrStorageUnits. If for that storage type, the hrStorageUnits is 4096 bytes then the hrStorageUsed or hrStorageSize value queried in the MIB value should be multiplied by 4096. For example, the **show status** command displays the Total Memory as 4090068K for Physical RAM.

If hrStorageUnits for physicalRAM storage type is 4096 bytes, then hrStorageSize for Physical RAM will be shown as 1022517 which is 4090078K [ (1022517 x 4096)/1024 = 4090068K ].

#### **An SNMP query on hrSWRunName in HOST-RESOURCES-MIB intermittently returns incorrect entries in Windows.**

The Microsoft SNMP extension agent (hostmib.dll) supports the HOST-RESOURCE-MIB. So Microsoft support may be able to help on this. If the problem is persistent then following is recommended:

- Use the tlist snmp.exe file to verify the hostmib.dll is listed in the output.
- Verify there are no error/warning messages from SNMP, in the event viewer, when SNMP service is started.
- Make sure the community string used has been configured with read privilege under snmp service properties.
- Use MSSQL-MIB (MssqlSrvInfoTable) to confirm sql process status

#### **Monitoring Processes**

HOST-RESOURCES-MIB retrieves information about all the processes that are running on the system from hrSWRunTable. Use this MIB for monitoring all the processes that are running in the system. To monitor the only the installed Cisco application, use SYSAPPL-MIB.Disk Space and RTMT

The used and available disk space values that are shown by HOST-RESOURCES-MIB may not match the disk space values that are shown by RTMT due to the minfree percentage of reserved file system disk blocks. Because the minfree value for Cisco Unified Communications Manager in 6.x and 7.0 systems is 1 percent, you will see a 1 percent difference between the used disk space value that is shown by RTMT and HOST-RESOURCES-MIB.

- In RTMT, the disk space used value gets shown from df reported values: [(Total Space – Available Space) / Total Space] \* 100 where the Total Space includes the minfree also.
- For Host Resources MIB, the disk space used value gets calculated by [hrStorageUsed/hrStorageSize] \* 100 where the hrStorageSize does not include the minfree.

# IF-MIB


**Note**

This is a reformatted version of IF-MIB. Download and compile all of the MIBs in this section from <http://tools.cisco.com/Support/SNMP/do/BrowseMIB.do?local=en&step=2>.

Before you can compile IF-MIB, you need to compile the MIBs listed below in the order listed.

1. SNMPv2-SMI
2. SNMPv2-TC
3. SNMPv2-CONF
4. SNMPv2-MIB
5. IANAifType-MIB
6. RFC1155-SMI
7. RFC-1212
8. SNMPv2-SMI-v1
9. RFC-1215
10. SNMPv2-TC-v1
11. IF-MIB

Additional downloads are:

- OID File: IF-MIB.oid

The following are contained in this section:

- [Revisions, page 8-107](#)
- [Definitions, page 8-107](#)
- [Objects, page 8-107](#)
- [Textual Conventions, page 8-107](#)
- [Interface Index, page 8-108](#)
- [Interfaces Table, page 8-109](#)
- [Extension to the Interface Table, page 8-115](#)
- [High Capacity Counter Objects, page 8-117](#)
- [Interface Stack Group, page 8-121](#)
- [Generic Receive Address Table, page 8-123](#)
- [Definition of Interface-Related Traps, page 8-125](#)
- [Conformance Information, page 8-125](#)
- [Compliance Statements, page 8-125](#)
- [Units of Conformance, page 8-127](#)
- [Deprecated Definitions - Objects, page 8-129](#)
- [Deprecated Definitions - Groups, page 8-133](#)

- Deprecated Definitions - Compliance, page 8-134

## Revisions

Table 8-2 lists the revisions to this MIB beginning with the latest revision.

**Table 8-6 History of Revisions**

Date	Action	Description
06/14/2000	Updated	The MIB module to describe generic objects for network interface sub-layers. This MIB is an updated version of MIB-II ifTable, and incorporates the extensions defined in RFC 1229.  Clarifications agreed upon by the Interfaces MIB WG, and published as RFC 2863.
02/28/1996	Revised	Revisions made by the Interfaces MIB WG, and published in RFC 2233.
08/11/1993	Initial Version	Published as part of RFC 1573.  ::= {mib-2 31}

## Definitions

The following definitions are imported for IF-MIB:

- MODULE-IDENTITY, OBJECT-TYPE, Counter32, Gauge32, Counter64, Integer32, TimeTicks, mib-2, NOTIFICATION-TYPE
- From SNMPv2-SMI—TEXTUAL-CONVENTION, DisplayString, PhysAddress, TruthValue, RowStatus, TimeStamp, AutonomousType, TestAndIncr
- From SNMPv2-TC—MODULE-COMPLIANCE, OBJECT-GROUP, NOTIFICATION-GROUP
- From SNMPv2-CONF—snmpTraps
- From SNMPv2-MIB—IANAifType
- From IANAifType-MIB;

## Objects

**ifMIBObjects** OBJECT IDENTIFIER ::= {ifMIB 1}

**interfaces** OBJECT IDENTIFIER ::= {mib-2 2}

## Textual Conventions



**Note** OwnerString has the same semantics as used in RFC 1271.

**OwnerString ::= TEXTUAL-CONVENTION**

DISPLAY-HINT 255a

STATUS deprecated

#### DESCRIPTION

This data type is used to model an administratively assigned name of the owner of a resource. This information is taken from the NVT ASCII character set. It is suggested that this name contain one or more of the following: ASCII form of the manager station's transport address, management station name (e.g., domain name), network management personnel's name, location, or phone number. In some cases the agent itself will be the owner of an entry. In these cases, this string shall be set to a string starting with agent.

A value which indicates the set of services that this entity may potentially offers. The value is a sum. This sum initially takes the value zero, Then, for each layer, L, in the range 1 through 7, that this node performs transactions for,  $2^L$  is added to the sum. For example, a node which performs only routing functions would have a value of 4 ( $2^{(3-1)}$ ). In contrast, a node which is a host offering application services would have a value of 72 ( $2^{(4-1)} + 2^{(7-1)}$ ). Note that in the context of the Internet suite of protocols, values should be calculated accordingly:

Layer functionality:

- 1—physical (e.g., repeaters)
- 2—datalink/subnetwork (e.g., bridges)
- 3—internet (e.g., supports the IP)
- 4—end-to-end (e.g., supports the TCP)
- 7—applications (e.g., supports the SMTP)

For systems including OSI protocols, layers 5 and 6 may also be counted.

SYNTAX Octet String (SIZE(0..255))

## Interface Index

The Interface Index contains the semantics of ifIndex and should be used for any objects defined in other MIB modules that need these semantics.

### **InterfaceIndex ::= TEXTUAL-CONVENTION**

DISPLAY-HINT d

STATUS current

#### DESCRIPTION

A unique value, greater than zero, for each interface or interface sub-layer in the managed system. It is recommended that values are assigned contiguously starting from 1. The value for each interface sub-layer must remain constant at least from one re-initialization of the entity's network management system to the next re-initialization.

SYNTAX Integer32 (1..2147483647)

### **InterfaceIndexOrZero ::= TEXTUAL-CONVENTION**

DISPLAY-HINT d

STATUS current

#### DESCRIPTION

This textual convention is an extension of the InterfaceIndex convention. The latter defines a greater than zero value used to identify an interface or interface sub-layer in the managed system. This extension permits the additional value of zero. The value zero is object-specific and must therefore be defined as part of the description of any object which uses this syntax. Examples of the usage of zero might include situations where interface was unknown, or when none or all interfaces need to be referenced.

**SYNTAX** Integer32 (0..2147483647)

**ifNumber OBJECT-TYPE**

SYNTAX Integer32  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 The number of network interfaces (regardless of their current state) present on this system.  
 $::= \{ \text{interfaces } 1 \}$

**ifTableLastChange OBJECT-TYPE**

SYNTAX TimeTicks  
 MAX-ACCESS read-only  
 STATUS current  
 DESCRIPTION  
 The value of sysUpTime at the time of the last creation or deletion of an entry in the ifTable. If the number of entries has been unchanged since the last re-initialization of the local network management subsystem, then this object contains a zero value.  
 $::= \{ \text{ifMIBObjects } 5 \}$

## Interfaces Table

The Interfaces table contains information on the entity's interfaces. Each sub-layer below the internetwork-layer of a network interface is considered to be an interface.

**ifTable OBJECT-TYPE**

SYNTAX Sequence of IfEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION  
 A list of interface entries. The number of entries is given by the value of ifNumber.  
 $::= \{ \text{interfaces } 2 \}$

**ifEntry OBJECT-TYPE**

SYNTAX IfEntry  
 MAX-ACCESS not-accessible  
 STATUS current  
 DESCRIPTION

An entry containing management information applicable to a particular interface.

**INDEX {ifIndex}**

**::= {ifTable 1}**

**IfEntry ::=**

**SEQUENCE {ifIndex InterfaceIndex, ifDescr DisplayString, ifType IANAIfType, ifMtu Integer32, filespec Gauge32, ifPhysAddress PhysAddress, ifAdminStatus INTEGER, ifOperStatusINTEGER, ifLastChangeTimeTicks, ifInOctets Counter32, ifInUcastPkts Counter32, ifInNUcastPkts Counter32, -- deprecated ifInDiscardsCounter32, ifInErrors Counter32, ifInUnknownProtos Counter32, ifOutOctets Counter32, ifOutUcastPkts Counter32, ifOutNUcastPkts Counter32, -- deprecated ifOutDiscards Counter32, ifOutErrors Counter32, ifOutQLen Gauge32,-- deprecated ifSpecific OBJECT IDENTIFIER -- deprecated}**

#### **ifIndex OBJECT-TYPE**

**SYNTAX InterfaceIndex**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

A unique value, greater than zero, for each interface. It is recommended that values are assigned contiguously starting from 1. The value for each interface sub-layer must remain constant at least from one re-initialization of the entity's network management system to the next re-initialization.

**::= {ifEntry 1}**

#### **ifDescr OBJECT-TYPE**

**SYNTAX DisplayString (SIZE (0..255))**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

A textual string containing information about the interface. This string should include the name of the manufacturer, the product name and the version of the interface hardware/software.

**::= {ifEntry 2}**

#### **ifType OBJECT-TYPE**

**SYNTAX IANAIfType**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

The type of interface. Additional values for ifType are assigned by the Internet Assigned Numbers Authority (IANA), through updating the syntax of the IANAIfType textual convention.

**::= {ifEntry 3}**

#### **ifMtu OBJECT-TYPE**

**SYNTAX Integer32**

**MAX-ACCESS read-only**

**STATUS current**

**DESCRIPTION**

The size of the largest packet which can be sent/received on the interface, specified in octets. For interfaces that are used for transmitting network datagrams, this is the size of the largest network datagram that can be sent on the interface.

::= {ifEntry 4}

**ifSpeed OBJECT-TYPE**

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

An estimate of the interface current bandwidth in bits per second. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this object should contain the nominal bandwidth. If the bandwidth of the interface is greater than the maximum value reportable by this object then this object should report its maximum value (4,294,967,295) and ifHighSpeed must be used to report the interface speed. For a sub-layer which has no concept of bandwidth, this object should be zero.

::= {ifEntry 5}

**ifPhysAddress OBJECT-TYPE**

SYNTAX PhysAddress

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The interface's address at its protocol sub-layer. For example, for an 802.x interface, this object normally contains a MAC address. The interface's media-specific MIB must define the bit and byte ordering and the format of the value of this object. For interfaces which do not have such an address (e.g., a serial line), this object should contain an octet string of zero length.

::= {ifEntry 6}

**ifAdminStatus OBJECT-TYPE**

SYNTAX Integer {up(1), -- ready to pass packets down(2), testing(3) -- in some test mode}

MAX-ACCESS read-write

STATUS current

**DESCRIPTION**

The desired state of the interface. The testing(3) state indicates that no operational packets can be passed. When a managed system initializes, all interfaces start with ifAdminStatus in the down(2) state. As a result of either explicit management action or per configuration information retained by the managed system, ifAdminStatus is then changed to either the up(1) or testing(3) states (or remains in the down(2) state).

::= {if Entry 7}

**ifOperStatus OBJECT-TYPE**

SYNTAX INTEGER {up(1),-- ready to pass packets down(2), testing(3), -- in some test mode unknown(4), -- status can not be determined -- for some reason. dormant(5), notPresent(6),-- some component is missing lowerLayerDown(7) -- down due to state of -- lower-layer interface(s)}

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The current operational state of the interface. The testing(3) state indicates that no operational packets can be passed. If ifAdminStatus is down(2) then ifOperStatus should be down(2). If ifAdminStatus is changed to up(1) then ifOperStatus should change to up(1) if the interface is ready to transmit and receive network traffic; it should change to dormant(5) if the interface is waiting for external actions (such as a serial line waiting for an incoming connection); it should remain in the down(2) state if and only if there is a fault that prevents it from going to the up(1) state; it should remain in the notPresent(6) state if the interface has missing (typically, hardware) components.

::= {ifEntry 8}

#### **ifLastChange OBJECT-TYPE**

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The value of sysUpTime at the time the interface entered its current operational state. If the current state was entered prior to the last re-initialization of the local network management subsystem, then this object contains a zero value.

::= {ifEntry 9}

#### **ifInOctets OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The total number of octets received on the interface, including framing characters. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 10 }

#### **ifInUcastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were not addressed to a multicast or broadcast address at this sub-layer. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 11 }

#### **ifInNUcastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS deprecated

#### DESCRIPTION

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast or broadcast address at this sub-layer. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

This object is deprecated in favour of ifInMulticastPkts and ifInBroadcastPkts.

::= { ifEntry 12 }

#### **ifInDiscards OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The number of inbound packets which were chosen to be discarded even though no errors had been detected to prevent their being deliverable to a higher-layer protocol. One possible reason for discarding such a packet could be to free up buffer space. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 13 }

#### **ifInErrors OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

For packet-oriented interfaces, the number of inbound packets that contained errors preventing them from being deliverable to a higher-layer protocol. For character-oriented or fixed-length interfaces, the number of inbound transmission units that contained errors preventing them from being deliverable to a higher-layer protocol.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 14 }

#### **ifInUnknownProtos OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

For packet-oriented interfaces, the number of packets received via the interface which were discarded because of an unknown or unsupported protocol. For character-oriented or fixed-length interfaces that support protocol multiplexing the number of transmission units received via the interface which were discarded because of an unknown or unsupported protocol. For any interface that does not support protocol multiplexing, this counter will always be 0.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 15 }

#### **ifOutOctets OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The total number of octets transmitted out of the interface, including framing characters.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 16 }

#### **ifOutUcastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 17 }

#### **ifOutNUcastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS deprecated

##### **DESCRIPTION**

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

This object is deprecated in favour of ifOutMulticastPkts and ifOutBroadcastPkts.

::= { ifEntry 18 }

#### **ifOutDiscards OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The number of outbound packets which were chosen to be discarded even though no errors had been detected to prevent their being transmitted. One possible reason for discarding such a packet could be to free up buffer space. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 19 }

#### **ifOutErrors OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

For packet-oriented interfaces, the number of outbound packets that could not be transmitted because of errors. For character-oriented or fixed-length interfaces, the number of outbound transmission units that could not be transmitted because of errors. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifEntry 20 }

#### **ifOutQLen OBJECT-TYPE**

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS deprecated

#### DESCRIPTION

The length of the output packet queue (in packets).

::= { ifEntry 21 }

#### **ifSpecific OBJECT-TYPE**

SYNTAX OBJECT IDENTIFIER

MAX-ACCESS read-only

STATUS **deprecated**

#### DESCRIPTION

A reference to MIB definitions specific to the particular media being used to realize the interface. It is recommended that this value point to an instance of a MIB object in the media-specific MIB, i.e., that this object have the semantics associated with the InstancePointer textual convention defined in RFC 2579. In fact, it is recommended that the media-specific MIB specify what value ifSpecific should/can take for values of ifType. If no MIB definitions specific to the particular media are available, the value should be set to the OBJECT IDENTIFIER { 0 0 }.

::= { ifEntry 22 }

## **Extension to the Interface Table**

This table replaces the ifExtnsTable table.

#### **ifXTableOBJECT-TYPE**

SYNTAX Sequence of IfXEntry

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

A list of interface entries. The number of entries is given by the value of ifNumber. This table contains additional objects for the interface table.

`::= { ifMIBObjects 1 }`

### **ifXEntry OBJECT-TYPE**

SYNTAX IfXEntry

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

An entry containing additional management information applicable to a particular interface.

AUGMENTS{ ifEntry }

`::= { ifXTable 1 }`

IfXEntry ::=

SEQUENCE {ifName DisplayString, ifInMulticastPkts Counter32, ifInBroadcastPkts Counter32, ifOutMulticastPkts Counter32, ifOutBroadcastPkts Counter32, ifHCInOctetsCounter64, ifHCInUcastPkts Counter64, ifHCInMulticastPkts Counter64, ifHCInBroadcastPkts Counter64, ifHCOutOctets Counter64, ifHCOutUcastPktsCounter64, ifHCOutMulticastPktsCounter64, ifHCOutBroadcastPktsCounter64, ifLinkUpDownTrapEnable INTEGER, ifHighSpeed Gauge32, ifPromiscuousMode TruthValue, ifConnectorPresent TruthValue, ifAlias DisplayString, ifCounterDiscontinuityTime TimeStamp }

### **ifName OBJECT-TYPE**

SYNTAX DisplayString

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The textual name of the interface. The value of this object should be the name of the interface as assigned by the local device and should be suitable for use in commands entered at the device's 'console'. This might be a text name, such as `le0' or a simple port number, such as `1', depending on the interface naming syntax of the device. If several entries in the ifTable together represent a single interface as named by the device, then each will have the same value of ifName. Note that for an agent which responds to SNMP queries concerning an interface on some other (proxied) device, then the value of ifName for such an interface is the proxied device's local name for it.

If there is no local name, or this object is otherwise not applicable, then this object contains a zero-length string.

`::= { ifXEntry 1 }`

### **ifInMulticastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast address at this sub-layer. For a MAC layer protocol, this includes both Group and Functional addresses. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 2 }`

#### **ifInBroadcastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a broadcast address at this sub-layer. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 3 }`

#### **ifOutMulticastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sub-layer, including those that were discarded or not sent. For a MAC layer protocol, this includes both Group and Functional addresses.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 4 }`

#### **ifOutBroadcastPkts OBJECT-TYPE**

SYNTAX Counter32

MAX-ACCESS read-only

STATUS current

##### **DESCRIPTION**

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer, including those that were discarded or not sent.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 5 }`

## **High Capacity Counter Objects**

These objects are all 64 bit versions of the basic ifTable counters. These objects all have the same basic semantics as their 32-bit counterparts, however, their syntax has been extended to 64 bits.

**ifHCInOctets OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The total number of octets received on the interface, including framing characters. This object is a 64-bit version of ifInOctets. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifXEntry 6 }

**ifHCInUcastPkts OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were not addressed to a multicast or broadcast address at this sub-layer. This object is a 64-bit version of ifInUcastPkts. Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifXEntry 7 }

**ifHCInMulticastPkts OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a multicast address at this sub-layer. For a MAC layer protocol, this includes both Group and Functional addresses. This object is a 64-bit version of ifInMulticastPkts.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifXEntry 8 }

**ifHCInBroadcastPkts OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

## DESCRIPTION

The number of packets, delivered by this sub-layer to a higher (sub-)layer, which were addressed to a broadcast address at this sub-layer. This object is a 64-bit version of ifInBroadcastPkts.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 9 }`

#### **ifHCOutOctets OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The total number of octets transmitted out of the interface, including framing characters. This object is a 64-bit version of ifOutOctets.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 10 }`

#### **ifHCOutUcastPkts OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The total number of packets that higher-level protocols requested be transmitted, and which were not addressed to a multicast or broadcast address at this sub-layer, including those that were discarded or not sent. This object is a 64-bit version of ifOutUcastPkts.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 11 }`

#### **ifHCOutMulticastPkts OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a multicast address at this sub-layer, including those that were discarded or not sent. For a MAC layer protocol, this includes both Group and Functional addresses. This object is a 64-bit version of ifOutMulticastPkts.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

`::= { ifXEntry 12 }`

#### **ifHCOutBroadcastPkts OBJECT-TYPE**

SYNTAX Counter64

MAX-ACCESS read-only

STATUS current

DESCRIPTION

The total number of packets that higher-level protocols requested be transmitted, and which were addressed to a broadcast address at this sub-layer, including those that were discarded or not sent. This object is a 64-bit version of ifOutBroadcastPkts.

Discontinuities in the value of this counter can occur at re-initialization of the management system, and at other times as indicated by the value of ifCounterDiscontinuityTime.

::= { ifXEntry 13 }

#### **ifLinkUpDownTrapEnable OBJECT-TYPE**

SYNTAX Integer { enabled(1), disabled(2) }

MAX-ACCESS read-write

STATUS current

DESCRIPTION

Indicates whether linkUp/linkDown traps should be generated for this interface. By default, this object should have the value enabled(1) for interfaces which do not operate on 'top' of any other interface (as defined in the ifStackTable), and disabled(2) otherwise.

::= { ifXEntry 14 }

#### **ifHighSpeed OBJECT-TYPE**

SYNTAX Gauge32

MAX-ACCESS read-only

STATUS current

DESCRIPTION

An estimate of the interface's current bandwidth in units of 1,000,000 bits per second. If this object reports a value of `n` then the speed of the interface is somewhere in the range of `n-500,000` to `n+499,999`. For interfaces which do not vary in bandwidth or for those where no accurate estimation can be made, this object should contain the nominal bandwidth. For a sub-layer which has no concept of bandwidth, this object should be zero.

::= { ifXEntry 15 }

#### **ifPromiscuousMode OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-write

STATUS current

DESCRIPTION

This object has a value of false(2) if this interface only accepts packets/frames that are addressed to this station. This object has a value of true(1) when the station accepts all packets/frames transmitted on the media. The value true(1) is only legal on certain types of media. If legal, setting this object to a value of true(1) may require the interface to be reset before becoming effective.

The value of ifPromiscuousMode does not affect the reception of broadcast and multicast packets/frames by the interface.

::= { ifXEntry 16 }

#### **ifConnectorPresent OBJECT-TYPE**

SYNTAX TruthValue

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

This object has the value 'true(1)' if the interface sublayer has a physical connector and the value 'false(2)' otherwise.

::= { ifXEntry 17 }

**ifAlias OBJECT-TYPE**

SYNTAX DisplayString (SIZE(0..64))

MAX-ACCESS read-write

STATUS current

**DESCRIPTION**

This object is an alias name for the interface as specified by a network manager, and provides a non-volatile handle for the interface.

On the first instantiation of an interface, the value of ifAlias associated with that interface is the zero-length string. As and when a value is written into an instance of ifAlias through a network management set operation, then the agent must retain the supplied value in the ifAlias instance associated with the same interface for as long as that interface remains instantiated, including across all re-initializations/reboots of the network management system, including those which result in a change of the interface's ifIndex value.

An example of the value which a network manager might store in this object for a WAN interface is the (Telco's) circuit number/identifier of the interface.

Some agents may support write-access only for interfaces having particular values of ifType. An agent which supports write access to this object is required to keep the value in non-volatile storage, but it may limit the length of new values depending on how much storage is already occupied by the current values for other interfaces.

::= { ifXEntry 18 }

**ifCounterDiscontinuityTime OBJECT-TYPE**

SYNTAX TimeStamp

MAX-ACCESS read-only

STATUS current

**DESCRIPTION**

The value of sysUpTime on the most recent occasion at which any one or more of this interface's counters suffered a discontinuity. The relevant counters are the specific instances associated with this interface of any Counter32 or Counter64 object contained in the ifTable or ifXTable. If no such discontinuities have occurred since the last re-initialization of the local management subsystem, then this object contains a zero value.

::= { ifXEntry 19 }

## Interface Stack Group

Implementation of this group is optional, but strongly recommended for all systems.

**ifStackTable OBJECT-TYPE**

SYNTAX Sequence of IfStackEntry

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

The table containing information on the relationships between the multiple sub-layers of network interfaces. In particular, it contains information on which sub-layers run 'on top of' which other sub-layers, where each sub-layer corresponds to a conceptual row in the ifTable. For example, when the sub-layer with ifIndex value x runs over the sub-layer with ifIndex value y, then this table contains ifStackStatus.x.y=active.

For each ifIndex value, I, which identifies an active interface, there are always at least two instantiated rows in this table associated with I. For one of these rows, I is the value of ifStackHigherLayer; for the other, I is the value of ifStackLowerLayer. (If I is not involved in multiplexing, then these are the only two rows associated with I.)

For example, two rows exist even for an interface which has no others stacked on top or below it:

- ifStackStatus.0.x=active
  - ifStackStatus.x.0=active
- ::= { ifMIBObjects 2 }

### **ifStackEntry OBJECT-TYPE**

SYNTAX IfStackEntry

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

Information on a particular relationship between two sub-layers, specifying that one sub-layer runs on 'top' of the other sub-layer. Each sub-layer corresponds to a conceptual row in the ifTable.

INDEX { ifStackHigherLayer, ifStackLowerLayer }

::= { ifStackTable 1 }

IfStackEntry ::= SEQUENCE { ifStackHigherLayer InterfaceIndexOrZero, ifStackLowerLayer InterfaceIndexOrZero, ifStackStatus RowStatus }

### **ifStackHigherLayer OBJECT-TYPE**

SYNTAX InterfaceIndexOrZero

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

The value of ifIndex corresponding to the higher sub-layer of the relationship, i.e., the sub-layer which runs on 'top' of the sub-layer identified by the corresponding instance of ifStackLowerLayer. If there is no higher sub-layer (below the internetwork layer), then this object has the value 0.

::= { ifStackEntry 1 }

### **ifStackLowerLayer OBJECT-TYPE**

SYNTAX InterfaceIndexOrZero

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

The value of ifIndex corresponding to the lower sub-layer of the relationship, i.e., the sub-layer which runs 'below' the sub-layer identified by the corresponding instance of ifStackHigherLayer. If there is no lower sub-layer, then this object has the value 0.

`::= { ifStackEntry 2 }`

#### **ifStackStatus OBJECT-TYPE**

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

#### DESCRIPTION

The status of the relationship between two sub-layers. Changing the value of this object from 'active' to 'notInService' or 'destroy' will likely have consequences up and down the interface stack. Thus, write access to this object is likely to be inappropriate for some types of interfaces, and many implementations will choose not to support write-access for any type of interface.

`::= { ifStackEntry 3 }`

#### **ifStackLastChange OBJECT-TYPE**

SYNTAX TimeTicks

MAX-ACCESS read-only

STATUS current

#### DESCRIPTION

The value of sysUpTime at the time of the last change of the (whole) interface stack. A change of the interface stack is defined to be any creation, deletion, or change in value of any instance of ifStackStatus. If the interface stack has been unchanged since the last re-initialization of the local network management subsystem, then this object contains a zero value.

`::= { ifMIBObjects 6 }`

## **Generic Receive Address Table**

This group of objects is mandatory for all types of interfaces which can receive packets/frames addressed to more than one address. This table replaces the ifExtnsRcvAddr table. The main difference is that this table makes use of the RowStatus textual convention, while ifExtnsRcvAddr did not.

#### **ifRcvAddressTable OBJECT-TYPE**

SYNTAX Sequence of IfRcvAddressEntry

MAX-ACCESS not-accessible

STATUS current

#### DESCRIPTION

This table contains an entry for each address (broadcast, multicast, or uni-cast) for which the system will receive packets/frames on a particular interface, except as follows:

- For an interface operating in promiscuous mode, entries are only required for those addresses for which the system would receive frames were it not operating in promiscuous mode.
- For 802.5 functional addresses, only one entry is required, for the address which has the functional address bit ANDed with the bit mask of all functional addresses for which the interface will accept frames.

A system is normally able to use any unicast address which corresponds to an entry in this table as a source address.

::= { ifMIBObjects 4 }

#### **ifRcvAddressEntry OBJECT-TYPE**

SYNTAX IfRcvAddressEntry

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

A list of objects identifying an address for which the system will accept packets/frames on the particular interface identified by the index value ifIndex.

INDEX { ifIndex, ifRcvAddressAddress }

::= { ifRcvAddressTable 1 }

IfRcvAddressEntry ::= SEQUENCE { ifRcvAddressAddress PhysAddress,  
ifRcvAddressStatusRowStatus, ifRcvAddressType INTEGER }

#### **ifRcvAddressAddress OBJECT-TYPE**

SYNTAX PhysAddress

MAX-ACCESS not-accessible

STATUS current

DESCRIPTION

An address for which the system will accept packets/frames on this entry's interface.

::= { ifRcvAddressEntry 1 }

#### **ifRcvAddressStatus OBJECT-TYPE**

SYNTAX RowStatus

MAX-ACCESS read-create

STATUS current

DESCRIPTION

This object is used to create and delete rows in the ifRcvAddressTable.

::= { ifRcvAddressEntry 2 }

#### **ifRcvAddressType OBJECT-TYPE**

SYNTAX INTEGER { other(1), volatile(2), nonVolatile(3) }

MAX-ACCESS read-create

STATUS current

DESCRIPTION

This object has the value nonVolatile(3) for those entries in the table which are valid and will not be deleted by the next restart of the managed system. Entries having the value volatile(2) are valid and exist, but have not been saved, so that will not exist after the next restart of the managed system. Entries having the value other(1) are valid and exist but are not classified as to whether they will continue to exist after the next restart.

DEFVAL { volatile }

::= { ifRcvAddressEntry 3 }

## Definition of Interface-Related Traps

### **linkDown NOTIFICATION-TYPE**

OBJECTS { ifIndex, ifAdminStatus, ifOperStatus }

STATUS current

#### DESCRIPTION

A linkDown trap signifies that the SNMP entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links is about to enter the down state from some other state (but not from the notPresent state). This other state is indicated by the included value of ifOperStatus.

::= { snmpTraps 3 }

### **linkUp NOTIFICATION-TYPE**

OBJECTS { ifIndex, ifAdminStatus, ifOperStatus }

STATUS current

#### DESCRIPTION

A linkUp trap signifies that the SNMP entity, acting in an agent role, has detected that the ifOperStatus object for one of its communication links left the down state and transitioned into some other state (but not into the notPresent state). This other state is indicated by the included value of ifOperStatus.

::= { snmpTraps 4 }

## Conformance Information

**ifConformance OBJECT IDENTIFIER ::= { ifMIB 2 }**

**ifGroups OBJECT IDENTIFIER ::= { ifConformance 1 }**

**ifCompliances OBJECT IDENTIFIER ::= { ifConformance 2 }**

## Compliance Statements

### **ifCompliance3 MODULE-COMPLIANCE**

STATUS current

#### DESCRIPTION

The compliance statement for SNMP entities which have network interfaces.

MODULE -- this module

MANDATORY-GROUPS { ifGeneralInformationGroup, linkUpDownNotificationsGroup }

The groups:

- ifFixedLengthGroup
- ifHCFixedLengthGroup
- ifPacketGroup
- ifHCpacketGroup

- ifVHCPacketGroup

Mutually exclusive; at most one of these groups is implemented for a particular interface. When any of these groups is implemented for a particular interface, then ifCounterDiscontinuityGroup must also be implemented for that interface.

**GROUP ifFixedLengthGroup**

**DESCRIPTION**

This group is mandatory for those network interfaces which are character-oriented or transmit data in fixed-length transmission units, and for which the value of the corresponding instance of ifSpeed is less than or equal to 20,000,000 bits/second.

**GROUP ifHCFixedLengthGroup**

**DESCRIPTION**

This group is mandatory for those network interfaces which are character-oriented or transmit data in fixed-length transmission units, and for which the value of the corresponding instance of ifSpeed is greater than 20,000,000 bits/second.

**GROUP ifPacketGroup**

**DESCRIPTION**

This group is mandatory for those network interfaces which are packet-oriented, and for which the value of the corresponding instance of ifSpeed is less than or equal to 20,000,000 bits/second.

**GROUP ifHCPacketGroup**

**DESCRIPTION**

This group is mandatory only for those network interfaces which are packet-oriented and for which the value of the corresponding instance of ifSpeed is greater than 20,000,000 bits/second but less than or equal to 650,000,000 bits/second.

**GROUP ifVHCPacketGroup**

**DESCRIPTION**

This group is mandatory only for those network interfaces which are packet-oriented and for which the value of the corresponding instance of ifSpeed is greater than 650,000,000 bits/second.

**GROUP ifCounterDiscontinuityGroup**

**DESCRIPTION**

This group is mandatory for those network interfaces that are required to maintain counters (i.e., those for which one of the ifFixedLengthGroup, ifHCFixedLengthGroup, ifPacketGroup, ifHCPacketGroup, or ifVHCPacketGroup is mandatory).

**GROUP ifRcvAddressGroup**

**DESCRIPTION**

The applicability of this group MUST be defined by the media-specific MIBs. Media-specific MIBs must define the exact meaning, use, and semantics of the addresses in this group.

**OBJECT ifLinkUpDownTrapEnable**

**MIN-ACCESS read-only**

**DESCRIPTION**

Write access is not required.

**OBJECT ifPromiscuousMode**

MIN-ACCESS read-only  
**DESCRIPTION**  
 Write access is not required.  
**OBJECT** ifAdminStatus  
**SYNTAX** INTEGER { up(1), down(2) }  
 MIN-ACCESS read-only  
**DESCRIPTION**  
 Write access is not required, nor is support for the value testing(3).  
**OBJECT** ifAlias  
 MIN-ACCESS read-only  
**DESCRIPTION**  
 Write access is not required.  
 $::= \{ \text{ifCompliances} \ 3 \ }$

## Units of Conformance

### **ifGeneralInformationGroup** OBJECT-GROUP

OBJECTS { ifIndex, ifDescr, ifType, ifSpeed, ifPhysAddress, ifAdminStatus, ifOperStatus, ifLastChange, ifLinkUpDownTrapEnable, ifConnectorPresent, ifHighSpeed, ifName, ifNumber, ifAlias, ifTableLastChange }  
**STATUS** current  
**DESCRIPTION**  
 A collection of objects providing information applicable to all network interfaces.  
 $::= \{ \text{ifGroups} \ 10 \ }$




---

The following five groups are mutually exclusive; at most one of these groups is implemented for any interface.

---

- **ifFixedLengthGroup** OBJECT-GROUP

OBJECTS { ifInOctets, ifOutOctets, ifInUnknownProtos, ifInErrors, ifOutErrors }  
**STATUS** current  
**DESCRIPTION**  
 A collection of objects providing information specific to non-high speed (non-high speed interfaces transmit and receive at speeds less than or equal to 20,000,000 bits/second) character-oriented or fixed-length-transmission network interfaces.  
 $::= \{ \text{ifGroups} \ 2 \ }$

### **ifHCFixedLengthGroup** OBJECT-GROUP

OBJECTS { ifHCInOctets, ifHCOutOctets, ifInOctets, ifOutOctets, ifInUnknownProtos, ifInErrors, ifOutErrors }  
**STATUS** current

**DESCRIPTION**

A collection of objects providing information specific to high speed (greater than 20,000,000 bits/second) character-oriented or fixed-length-transmission network interfaces.

::= { ifGroups 3 }

**ifPacketGroupOBJECT-GROUP**

OBJECTS { ifInOctets, ifOutOctets, ifInUnknownProtos, ifInErrors, ifOutErrors, ifMtu, ifInUcastPkts, ifInMulticastPkts, ifInBroadcastPkts, ifInDiscards, ifOutUcastPkts, ifOutMulticastPkts, ifOutBroadcastPkts, ifOutDiscards, ifPromiscuousMode }

STATUS current

**DESCRIPTION**

A collection of objects providing information specific to non-high speed (non-high speed interfaces transmit and receive at speeds less than or equal to 20,000,000 bits/second) packet-oriented network interfaces.

::= { ifGroups 4 }

**ifHCPacketGroupOBJECT-GROUP**

OBJECTS { ifHCInOctets, ifHCOOutOctets, ifInOctets, ifOutOctets, ifInUnknownProtos, ifInErrors, ifOutErrors, ifMtu, ifInUcastPkts, ifInMulticastPkts, ifInBroadcastPkts, ifInDiscards, ifOutUcastPkts, ifOutMulticastPkts, ifOutBroadcastPkts, ifOutDiscards, ifPromiscuousMode }

STATUS current

**DESCRIPTION**

A collection of objects providing information specific to high speed (greater than 20,000,000 bits/second but less than or equal to 650,000,000 bits/second) packet-oriented network interfaces.

::= { ifGroups 5 }

**ifVHCPacketGroupOBJECT-GROUP**

OBJECTS { ifHCInUcastPkts, ifHCInMulticastPkts, ifHCInBroadcastPkts, ifHCOOutUcastPkts, ifHCOOutMulticastPkts, ifHCOOutBroadcastPkts, ifHCInOctets, ifHCOOutOctets, ifInOctets, ifOutOctets, ifInUnknownProtos, ifInErrors, ifOutErrors, ifMtu, ifInUcastPkts, ifInMulticastPkts, ifInBroadcastPkts, ifInDiscards, ifOutUcastPkts, ifOutMulticastPkts, ifOutBroadcastPkts, ifOutDiscards, ifPromiscuousMode }

STATUS current

**DESCRIPTION**

A collection of objects providing information specific to higher speed (greater than 650,000,000 bits/second) packet-oriented network interfaces.

::= { ifGroups 6 }

**ifRcvAddressGroupOBJECT-GROUP**

OBJECTS { ifRcvAddressStatus, ifRcvAddressType }

STATUS current

**DESCRIPTION**

A collection of objects providing information on the multiple addresses which an interface receives.

::= { ifGroups 7 }

**ifStackGroup2OBJECT-GROUP**

OBJECTS { ifStackStatus, ifStackLastChange }

STATUS current

DESCRIPTION

A collection of objects providing information on the layering of MIB-II interfaces.

::= { ifGroups 11 }

**ifCounterDiscontinuityGroup OBJECT-GROUP**

OBJECTS { ifCounterDiscontinuityTime }

STATUS current

DESCRIPTION

A collection of objects providing information specific to interface counter discontinuities.

::= { ifGroups 13 }

**linkUpDownNotificationsGroup NOTIFICATION-GROUP**

NOTIFICATIONS { linkUp, linkDown }

STATUS current

DESCRIPTION

The notifications which indicate specific changes in the value of ifOperStatus.

::= { ifGroups 14 }

## Deprecated Definitions - Objects

### The Interface Test Table

This group of objects is optional and deprecated. However, a media-specific MIB may make implementation of this group mandatory. This table replaces the ifExtnsTestTable.

**ifTestTable OBJECT-TYPE**

SYNTAX SEQUENCE OF IfTestEntry

MAX-ACCESS not-accessible

STATUS deprecated

DESCRIPTION

This table contains one entry per interface. It defines objects which allow a network manager to instruct an agent to test an interface for various faults. Tests for an interface are defined in the media-specific MIB for that interface. After invoking a test, the object ifTestResult can be read to determine the outcome. If an agent cannot perform the test, ifTestResult is set to so indicate. The object ifTestCode can be used to provide further test-specific or interface-specific (or even enterprise-specific) information concerning the outcome of the test. Only one test can be in progress on each interface at any one time. If one test is in progress when another test is invoked, the second test is rejected. Some agents may reject a test when a prior test is active on another interface.

Before starting a test, a manager-station must first obtain 'ownership' of the entry in the ifTestTable for the interface to be tested. This is accomplished with the ifTestId and ifTestStatus objects as follows:

try\_again:

```

get (ifTestId, ifTestStatus)
while (ifTestStatus != notInUse)
/*
 * Loop while a test is running or some other
 * manager is configuring a test.
*/
short delay
get (ifTestId, ifTestStatus)
}
/*
 * Is not being used right now -- let's compete
 * to see who gets it.
*/
lock_value = ifTestId
if ( set(ifTestId = lock_value, ifTestStatus = inUse,
ifTestOwner = 'my-IP-address') == FAILURE)
/*
 * Another manager got the ifTestEntry -- go
 * try again
*/
goto try_again;
/*
 * I have the lock
*/
set up any test parameters.
/*
 * This starts the test
*/
set(ifTestType = test_to_run);

```

Wait for test completion by polling ifTestResult when test completes, agent sets ifTestResult agent also sets ifTestStatus = 'notInUse' retrieve any additional test results, and ifTestId if (ifTestId == lock\_value+1) results are valid.

A manager station first retrieves the value of the appropriate ifTestId and ifTestStatus objects, periodically repeating the retrieval if necessary, until the value of ifTestStatus is 'notInUse'. The manager station then tries to set the same ifTestId object to the value it just retrieved, the same ifTestStatus object to 'inUse', and the corresponding ifTestOwner object to a value indicating itself. If the set operation succeeds then the manager has obtained ownership of the ifTestEntry, and the value of the ifTestId object is incremented by the agent (per the semantics of TestAndIncr). Failure of the set operation indicates that some other manager has obtained ownership of the ifTestEntry.

Once ownership is obtained, any test parameters can be setup, and then the test is initiated by setting ifTestType. On completion of the test, the agent sets ifTestStatus to 'notInUse'. Once this occurs, the manager can retrieve the results. In the (rare) event that the invocation of tests by two network managers were to overlap, then there would be a possibility that the first test's results might be overwritten by the second test's results prior to the first results being read. This unlikely circumstance can be detected by a network manager retrieving ifTestId at the same time as retrieving the test results, and ensuring that the results are for the desired request.

If ifTestType is not set within an abnormally long period of time after ownership is obtained, the agent should time-out the manager, and reset the value of the ifTestStatus object back to 'notInUse'. It is suggested that this time-out period be 5 minutes.

In general, a management station must not retransmit a request to invoke a test for which it does not receive a response; instead, it properly inspects an agent's MIB to determine if the invocation was successful. Only if the invocation was unsuccessful, is the invocation request retransmitted.

Some tests may require the interface to be taken off-line in order to execute them, or may even require the agent to reboot after completion of the test. In these circumstances, communication with the management station invoking the test may be lost until after completion of the test. An agent is not required to support such tests. However, if such tests are supported, then the agent should make every effort to transmit a response to the request which invoked the test prior to losing communication. When the agent is restored to normal service, the results of the test are properly made available in the appropriate objects.

Note that this requires that the ifIndex value assigned to an interface must be unchanged even if the test causes a reboot. An agent must reject any test for which it cannot, perhaps due to resource constraints, make available at least the minimum amount of information after that test completes.

::= { ifMIBObjects 3 }

#### **ifTestEntry OBJECT-TYPE**

SYNTAX IfTestEntry

MAX-ACCESS not-accessible

STATUS deprecated

##### **DESCRIPTION**

An entry containing objects for invoking tests on an interface.

AUGMENTS { ifEntry }

::= { ifTestTable 1 }

IfTestEntry ::=

SEQUENCE { ifTestId TestAndIncr, ifTestStatus INTEGER, ifTestType AutonomousType, ifTestResult INTEGER, ifTestCode OBJECT IDENTIFIER, ifTestOwnerOwnerString }

#### **ifTestId OBJECT-TYPE**

SYNTAX TestAndIncr

MAX-ACCESS read-write

STATUS deprecated

##### **DESCRIPTION**

This object identifies the current invocation of the interface's test.

::= { ifTestEntry 1 }

#### **ifTestStatus OBJECT-TYPE**

**SYNTAX** INTEGER { notInUse(1), inUse(2) }

**MAX-ACCESS** read-write

**STATUS** deprecated

#### **DESCRIPTION**

This object indicates whether or not some manager currently has the necessary 'ownership' required to invoke a test on this interface. A write to this object is only successful when it changes its value from 'notInUse(1)' to 'inUse(2)'. After completion of a test, the agent resets the value back to 'notInUse(1)'.

::= { ifTestEntry 2 }

#### **ifTestType OBJECT-TYPE**

**SYNTAX** AutonomousType

**MAX-ACCESS** read-write

**STATUS** deprecated

#### **DESCRIPTION**

A control variable used to start and stop operator-initiated interface tests. Most OBJECT IDENTIFIER values assigned to tests are defined elsewhere, in association with specific types of interface. However, this document assigns a value for a full-duplex loopback test, and defines the special meanings of the subject identifier:

#### **noTest OBJECT IDENTIFIER ::= { 0 0 }**

When the value noTest is written to this object, no action is taken unless a test is in progress, in which case the test is aborted. Writing any other value to this object is only valid when no test is currently in progress, in which case the indicated test is initiated.

When read, this object always returns the most recent value that ifTestType was set to. If it has not been set since the last initialization of the network management subsystem on the agent, a value of noTest is returned.

::= { ifTestEntry 3 }

#### **ifTestResult OBJECT-TYPE**

**SYNTAX** INTEGER { none(1), -- no test yet requested success(2), inProgress(3), notSupported(4), unAbleToRun(5), -- due to state of system aborted(6), failed(7) }

**MAX-ACCESS** read-only

**STATUS** deprecated

#### **DESCRIPTION**

This object contains the result of the most recently requested test, or the value none(1) if no tests have been requested since the last reset. Note that this facility provides no provision for saving the results of one test when starting another, as could be required if used by multiple managers concurrently.

::= { ifTestEntry 4 }

#### **ifTestCode OBJECT-TYPE**

**SYNTAX** OBJECT IDENTIFIER

**MAX-ACCESS** read-only

**STATUS** deprecated

#### **DESCRIPTION**

This object contains a code which contains more specific information on the test result, for example an error-code after a failed test. Error codes and other values this object may take are specific to the type of interface and/or test. The value may have the semantics of either the AutonomousType or InstancePointer textual conventions as defined in RFC 2579. The identifier is testCodeUnknown

`OBJECT IDENTIFIER ::= { 0 0 }` and defined for use if no additional result code is available.

`::= { ifTestEntry 5 }`

#### **ifTestOwner OBJECT-TYPE**

**SYNTAX** OwnerString

**MAX-ACCESS** read-write

**STATUS** deprecated

#### **DESCRIPTION**

The entity which currently has the 'ownership' required to invoke a test on this interface.

`::= { ifTestEntry 6 }`

## **Deprecated Definitions - Groups**

#### **ifGeneralGroup OBJECT-GROUP**

**OBJECTS** { ifDescr, ifType, ifSpeed, ifPhysAddress, ifAdminStatus, ifOperStatus, ifLastChange, ifLinkUpDownTrapEnable, ifConnectorPresent, ifHighSpeed, ifName }

**STATUS** deprecated

#### **DESCRIPTION**

A collection of objects deprecated in favour of ifGeneralInformationGroup.

`::= { ifGroups 1 }`

#### **ifTestGroup OBJECT-GROUP**

**OBJECTS** { ifTestId, ifTestStatus, ifTestType, ifTestResult, ifTestCode, ifTestOwner }

**STATUS** deprecated

#### **DESCRIPTION**

A collection of objects providing the ability to invoke tests on an interface.

`::= { ifGroups 8 }`

#### **ifStackGroup OBJECT-GROUP**

**OBJECTS** { ifStackStatus }

**STATUS** deprecated

#### **DESCRIPTION**

The previous collection of objects providing information on the layering of MIB-II interfaces.

`::= { ifGroups 9 }`

#### **ifOldObjectsGroup OBJECT-GROUP**

**OBJECTS** { ifInNUcastPkts, ifOutNUcastPkts, ifOutQLen, ifSpecific }

**STATUS** deprecated

#### **DESCRIPTION**

The collection of objects deprecated from the original MIB-II interfaces group.

```
::= { ifGroups 12 }
```

## Deprecated Definitions - Compliance

### **ifCompliance MODULE-COMPLIANCE**

**STATUS** deprecated

**DESCRIPTION**

A compliance statement defined in a previous version of this MIB module, for SNMP entities which have network interfaces.

**MODULE** -- this module

**MANDATORY-GROUPS** { ifGeneralGroup, ifStackGroup }

**GROUP** ifFixedLengthGroup

**DESCRIPTION**

This group is mandatory for all network interfaces which are character-oriented or transmit data in fixed-length transmission units.

**GROUP** ifHCFixedLengthGroup

**DESCRIPTION**

This group is mandatory only for those network interfaces which are character-oriented or transmit data in fixed-length transmission units, and for which the value of the corresponding instance of ifSpeed is greater than 20,000,000 bits/second.

**GROUP** ifPacketGroup

**DESCRIPTION**

This group is mandatory for all network interfaces which are packet-oriented.

**GROUP** ifHCPacketGroup

**DESCRIPTION**

This group is mandatory only for those network interfaces which are packet-oriented and for which the value of the corresponding instance of ifSpeed is greater than 650,000,000 bits/second.

**GROUP** ifTestGroup

**DESCRIPTION**

This group is optional. Media-specific MIBs which require interface tests are strongly encouraged to use this group for invoking tests and reporting results. A medium specific MIB which has mandatory tests may make implementation of this group mandatory.

**GROUP** ifRcvAddressGroup

**DESCRIPTION**

The applicability of this group MUST be defined by the media-specific MIBs. Media-specific MIBs must define the exact meaning, use, and semantics of the addresses in this group.

**OBJECT** ifLinkUpDownTrapEnable

**MIN-ACCESS** read-only

**DESCRIPTION**

Write access is not required.

OBJECT ifPromiscuousMode

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

OBJECT ifStackStatus

SYNTAX INTEGER { active(1) } -- subset of RowStatus

MIN-ACCESS read-only

DESCRIPTION

Write access is not required, and only one of the six enumerated values for the RowStatus textual convention need be supported, specifically: active(1).

OBJECT ifAdminStatus

SYNTAX INTEGER { up(1), down(2) }

MIN-ACCESS read-only

DESCRIPTION

Write access is not required, nor is support for the value testing(3).

::= { ifCompliances 1 }

## **ifCompliance2 MODULE-COMPLIANCE**

STATUS deprecated

DESCRIPTION

A compliance statement defined in a previous version of this MIB module, for SNMP entities which have network interfaces.

MODULE -- this module

MANDATORY-GROUPS { ifGeneralInformationGroup, ifStackGroup2, ifCounterDiscontinuityGroup }

GROUP ifFixedLengthGroup

DESCRIPTION

This group is mandatory for all network interfaces which are character-oriented or transmit data in fixed-length transmission units.

GROUP ifHCFixedLengthGroup

DESCRIPTION

This group is mandatory only for those network interfaces which are character-oriented or transmit data in fixed-length transmission units, and for which the value of the corresponding instance of ifSpeed is greater than 20,000,000 bits/second.

GROUP ifPacketGroup

DESCRIPTION

This group is mandatory for all network interfaces which are packet-oriented.

GROUP ifHCPacketGroup

DESCRIPTION

This group is mandatory only for those network interfaces which are packet-oriented and for which the value of the corresponding instance of ifSpeed is greater than 650,000,000 bits/second.

GROUP ifRcvAddressGroup

DESCRIPTION

The applicability of this group MUST be defined by the media-specific MIBs. Media-specific MIBs must define the exact meaning, use, and semantics of the addresses in this group.

OBJECT ifLinkUpDownTrapEnable

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

OBJECT ifPromiscuousMode

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

OBJECT ifStackStatus

SYNTAX INTEGER { active(1) } -- subset of RowStatus

MIN-ACCESS read-only

DESCRIPTION

Write access is not required, and only one of the six enumerated values for the RowStatus textual convention need be supported, specifically: active(1).

OBJECT ifAdminStatus

SYNTAX INTEGER { up(1), down(2) }

MIN-ACCESS read-only

DESCRIPTION

Write access is not required, nor is support for the value testing(3).

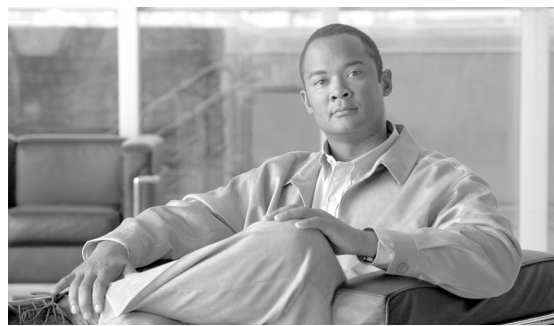
OBJECT ifAlias

MIN-ACCESS read-only

DESCRIPTION

Write access is not required.

::= { ifCompliances 2 }



# CHAPTER 9

## Vendor-Specific Management Information Base

This chapter describes the vendor-specific Management Information Base (MIB) text documents that are supported by Cisco Unified Communications Manager (Cisco Unified CM) and used with Simple Network Management Protocol (SNMP). It contains the following sections:

- [Vendor-Specific Management Information Base, page 9-1](#)
- [Supported Servers in Cisco Unified CM Releases, page 9-1](#)
- [IBM MIBs, page 9-13](#)
- [Hewlett Packard MIBs, page 9-16](#)
- [Intel MIBs, page 9-22](#)

## Vendor-Specific Management Information Base

The MIBs described in this chapter exist on various Cisco Media Convergence Servers (MCS), depending on vendor and model number. To query these MIBS, you can use the standard MIB browsers provided by the vendor. Go to the following URLs:

- For HP, go to <http://h18013.www1.hp.com/products/servers/management/hpsim/index.html> to download HP SIM.
- For IBM, go to <http://www-03.ibm.com/systems/management/director/index.html> to download IBM Systems Director.

## Supported Servers in Cisco Unified CM Releases

This section lists the supported server models and unsupported server models by MIB and by Cisco Unified CM Release. It contains the following subsections:

- [Cisco Unified CM Release 8.0\(1\), page 9-2](#)
- [Cisco Unified CM Release 7.1\(2\), page 9-4](#)
- [Cisco Unified CM 7.1\(1\) Release, page 9-5](#)
- [Cisco Unified CM Release 7.0\(1\), page 9-7](#)
- [Cisco Unified CM Release 6.1\(3\), page 9-8](#)
- [Cisco Unified CM Release 6.1, page 9-10](#)
- [Cisco Unified CM Release 6.0, page 9-11](#)

## Cisco Unified CM Release 8.0(1)

**Table 9-1** Servers Available in Cisco Unified CM Release 8.0(1)

### Cisco Unified CM Release 8.0(1)

IBM Server Models	HP Server Models
• MCS-7815-I2-IPC1 <sup>1</sup>	• MCS-7816-H3-IPC1 <sup>1</sup>
• MCS-7816-I3-IPC1 <sup>1</sup>	• MCS-7825-H2-IPC1 <sup>1</sup>
• MCS-7816-I4-IPC1 <sup>1</sup>	• MCS-7825-H2-IPC2 <sup>1</sup>
• MCS-7825-I2-IPC1 <sup>1</sup>	• MCS-7825-H3-IPC1 <sup>1</sup>
• MCS-7825-I2-IPC2 <sup>1</sup>	• MCS-7825-H4-IPC1 <sup>1</sup>
• MCS-7825-I3-IPC1 <sup>1</sup>	• MCS-7828-H3
• MCS-7825-I4-IPC1 <sup>1</sup>	• MCS-7835-H2-IPC1 <sup>1</sup>
• MCS-7828-I3	• MCS-7835-H2-IPC2 <sup>1</sup>
• MCS-7828-I4	• MCS-7845-H2-IPC1 <sup>1</sup>
• MCS-7835-I2-IPC1 <sup>1</sup>	• MCS-7845-H2-IPC2 <sup>1</sup>
• MCS-7835-I2-IPC2 <sup>1</sup>	—
• MCS-7835-I3-IPC1 <sup>2</sup>	—
• MCS-7845-I2-IPC1 <sup>1</sup>	—
• MCS-7845-I2-IPC2 <sup>1</sup>	—
• MCS-7845-I3-IPC1 <sup>2</sup>	—

1. Supported, but note that Cisco Unified Communications Manager 6.1 and higher requires memory of minimum 2GB for MCS 7815/16/25/35, and 4GB for MCS 7845, and hard drive capacity of 72/80 GB or higher. This will result in mandatory memory and hard drive upgrades, if older supported servers are desired for use with the new software versions.
2. Supported, but note that servers running Cisco Unified Communications Manager (CallManager) 4.0 and later require a minimum of 2 GB of memory for Cisco MCS 7815, MCS 7816, MCS 7825, and MCS 7835 and 4 GB of memory for Cisco MCS 7845.



**Note** For information about the product end-of-life notices, go to [http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod\\_eol\\_notices\\_list.html](http://www.cisco.com/en/US/products/sw/voicesw/ps556/prod_eol_notices_list.html)

### Inapplicable MIBs in Cisco Unified CM Release 8.0(1)

IBM-SYSTEM-POWER MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7816-I4-IPC1

- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7825-I3-IPC1
- MCS-7825-I4-IPC1
- MCS-7828-I3-IPC1

IBM-SYSTEM-RAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7816-I4-IPC1
- MCS-7825-I4-IPC1
- MCS-7828-I4-IPC1

IBM-SYSTEM-STORAGE-MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7816-I4-IPC1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7825-I3-IPC1
- MCS-7828-I3-IPC1
- MCS-7835I-3.0-IPC1
- MCS-7835-I1-IPC1
- MCS-7835-I2-IPC1
- MCS-7835-I2-IPC2
- MCS-7845I-3.0-IPC1
- MCS-7845-I1-IPC1
- MCS-7845-I2-IPC1
- MCS-7845-I2-IPC2

HP CPQSCSI MIB does not apply to the following HP server model:

- MCS-7816-H4-IPC1
- MCS-7825H-3.0-IPC1
- MCS-7825-H1-IPC1
- MCS-7825-H2-IPC1

## ■ Supported Servers in Cisco Unified CM Releases

- MCS-7825-H3-IPC1
- MCS-7825-H4-IPC1
- MCS-7828-H3-IPC1
- MCS-7835H-3.0-IPC1
- MCS-7835-H1-IPC1
- MCS-7835-H2-IPC1
- MCS-7835-H2-IPC2
- MCS-7845H-3.0-IPC1
- MCS-7845-H1-IPC1
- MCS-7845-H2-IPC1
- MCS-7845-H2-IPC2

HP CPQSM2 MIB does not apply to the following HP server model:

- MCS-7825H-3.0-IPC1

## Cisco Unified CM Release 7.1(2)

**Table 9-2 Servers Available in Cisco Unified CM Release 7.1(2)**

<b>Cisco Unified CM Release 7.1(2)</b>	
<b>IBM Server Models</b>	<b>HP Server Models</b>
• MCS-7815-I1-IPC1	• MCS-7816-H3-IPC1
• MCS-7815-I2-IPC1	• MCS-7816-H4-IPC1/CCX1
• MCS-7815-I3-IPC1	• MCS-7825H-3.0-IPC1
• MCS-7816-I3-IPC1	• MCS-7825-H1-IPC1
• MCS-7816-I4-IPC1/CCX1	• MCS-7825-H2-IPC1
• MCS-7825I-3.0-IPC1	• MCS-7825-H3-IPC1
• MCS-7825-I1-IPC1	• MCS-7825-H4-IPC1/CCE1/CCX1/ECS1/RC1
• MCS-7825-I2-IPC1	• MCS-7828-H3-IPC1
• MCS-7825-I3-IPC1	• MCS-7835H-3.0-IPC1
• MCS-7825-I4-IPC1/CCE1/CCX1/ECS1/RC1	• MCS-7835-H1-IPC1
• MCS-7828-I3-IPC1	• MCS-7835-H2-IPC1
• MCS-7835I-3.0-IPC1	• MCS-7835-H2-IPC2/CCE2/CCX2/RC2/ECS2
• MCS-7835-I1-IPC1	• MCS-7845H-3.0-IPC1
• MCS-7835-I2-IPC1	• MCS-7845-H1-IPC1
• MCS-7835-I2-IPC2/CCE2/CCX2/RC2/ECS2	• MCS-7845-H2-IPC1

**Table 9-2** Servers Available in Cisco Unified CM Release 7.1(2) (continued)

<b>Cisco Unified CM Release 7.1(2)</b>	
• MCS-7845I-3.0-IPC1	• MCS-7845-H2-IPC2/CCE2/CCX2/RC2/ECS
• MCS-7845-I1-IPC1	—
• MCS-7845-I2-IPC1	—
• MCS-7845-I2-IPC2/CCE2/CCX2/RC2/ECS2	—

## Inapplicable MIBs in Cisco Unified CM Release 7.1(2)

IBM-SYSTEM-POWER MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7816-I4-IPC1/CCX1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7825-I3-IPC1
- MCS-7825-I4-IPC1/CCE1/CCX1/ECS1/RC1
- MCS-7828-I3-IPC1

IBM-SYSTEM-RAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7816-I4-IPC1/CCX1

HP CPQSM2 MIB does not apply to the following HP server model:

- MCS-7825H-3.0-IPC1

## Cisco Unified CM 7.1(1) Release

**Table 9-3** Servers Available in Cisco Unified CM Release 7.1(1)

<b>Cisco Unified CM Release 7.1(1)</b>	
<b>IBM Server Models</b>	<b>HP Server Models</b>
• MCS-7815-I1-IPC1	• MCS-7816-H3-IPC1

■ **Supported Servers in Cisco Unified CM Releases**

**Table 9-3 Servers Available in Cisco Unified CM Release 7.1(1) (continued)**

<b>Cisco Unified CM Release 7.1(1)</b>	
• MCS-7815-I2-IPC1	• MCS-7816-H4-IPC1/CCX1
• MCS-7815-I3-IPC1	• MCS-7825H-3.0-IPC1
• MCS-7816-I3-IPC1	• MCS-7825-H1-IPC1
• MCS-7816-I4-IPC1/CCX1	• MCS-7825-H2-IPC1
• MCS-7825I-3.0-IPC1	• MCS-7825-H3-IPC1
• MCS-7825-I1-IPC1	• MCS-7825-H4-IPC1/CCE1/CCX1/ECS1/RC1
• MCS-7825-I2-IPC1	• MCS-7828-H3-IPC1
• MCS-7825-I3-IPC1	• MCS-7835H-3.0-IPC1
• MCS-7825-I4-IPC1/CCE1/CCX1/ECS1/RC1	• MCS-7835-H1-IPC1
• MCS-7828-I3-IPC1	• MCS-7835-H2-IPC1
• MCS-7835I-3.0-IPC1	• MCS-7835-H2-IPC2/CCE2/CCX2/RC2/ECS2
• MCS-7835-I1-IPC1	• MCS-7845H-3.0-IPC1
• MCS-7835-I2-IPC1	• MCS-7845-H1-IPC1
• MCS-7835-I2-IPC2/CCE2/CCX2/RC2/ECS2	• MCS-7845-H2-IPC1
• MCS-7845I-3.0-IPC1	• MCS-7845-H2-IPC2/CCE2/CCX2/RC2/ECS2
• MCS-7845-I1-IPC1	—
• MCS-7845-I2-IPC1	—
• MCS-7845-I2-IPC2/CCE2/CCX2/RC2/ECS2	—

## Inapplicable MIBs

IBM-SYSTEM-POWER MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7816-I4-IPC1/CCX1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7825-I3-IPC1
- MCS-7825-I4-IPC1/CCE1/CCX1/ECS1/RC1
- MCS-7828-I3-IPC1

IBM-SYSTEM-RAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1

- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7816-I4-IPC1/CCX1

HP CPQSM2 MIB does not apply to the following HP server model:

- MCS-7825H-3.0-IPC1

## Cisco Unified CM Release 7.0(1)

**Table 9-4** *Servers Available in Cisco Unified CM Release 7.0(1)*

<b>Cisco Unified CM Release 7.0(1)</b>	
<b>IBM Server Models</b>	<b>HP Server Models</b>
• MCS-7815-I1-IPC1	• MCS-7816-H3-IPC1
• MCS-7815-I2-IPC1	• MCS-7825H-3.0-IPC1
• MCS-7815-I3-IPC1	• MCS-7825-H1-IPC1
• MCS-7816-I3-IPC1	• MCS-7825-H2-IPC1
• MCS-7825I-3.0-IPC1	• MCS-7825-H3-IPC1
• MCS-7825-I1-IPC1	• MCS-7828-H3-IPC1
• MCS-7825-I2-IPC1	• MCS-7835H-3.0-IPC1
• MCS-7825-I3-IPC1	• MCS-7835-H1-IPC1
• MCS-7828-I3-IPC1	• MCS-7835-H2-IPC1
• MCS-7835I-3.0-IPC1	• MCS-7845H-3.0-IPC1
• MCS-7835-I1-IPC1	• MCS-7845-H1-IPC1
• MCS-7835-I2-IPC1/IPC2	• MCS-7845-H2-IPC1
• MCS-7845I-3.0-IPC1	—
• MCS-7845-I1-IPC1	—
• MCS-7845-I2-IPC1/IPC2	—
• MCS-7815-I1-IPC1	—



**Note** IBM Model MCS-7835I-2.4-EVV1 is discontinued in this release.



**Note** HP MCS-7825H-2.2-EVV1, MCS-7835H-2.4-EVV1, and MCS-7845H-2.4-EVV1 are discontinued in this release.

## Unsupported Servers by MIB

IBM-SYSTEM-POWER MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1

## ■ Supported Servers in Cisco Unified CM Releases

- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7825-I3-IPC1
- MCS-7828-I3-IPC1

IBM-SYSTEM-RAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1

HP CPQSM2 MIB does not apply to the following HP server model:

- MCS-7825H-3.0-IPC1

## Cisco Unified CM Release 6.1(3)

**Table 9-5**      *Servers Available in Cisco Unified CM Release 6.1(3)*

<b>Cisco Unified CM Release 6.1(3)</b>	
<b>IBM Server Models</b>	<b>HP Server Models</b>
• MCS-7815-I1-IPC1	• MCS-7816-H3-IPC1
• MCS-7815-I2-IPC1	• MCS-7825H-2.2-EVV1
• MCS-7815-I3-IPC1	• MCS-7825H-3.0-IPC1
• MCS-7816-I3-IPC1	• MCS-7825-H1-IPC1
• MCS-7825I-3.0-IPC1	• MCS-7825-H2-IPC1
• MCS-7825-I1-IPC1	• MCS-7825-H3-IPC1
• MCS-7825-I2-IPC1	• MCS-7828-H3-IPC1
• MCS-7825-I3-IPC1	• MCS-7828-H4-BE
• MCS-7828-I3-IPC1	• MCS-7835H-2.4-EVV1
• MCS-7828-I4-BE	• MCS-7835H-3.0-IPC1
• MCS-7835I-2.4-EVV1	• MCS-7835-H1-IPC1
• MCS-7835I-3.0-IPC1	• MCS-7835-H2-IPC1
• MCS-7835-I1-IPC1	• MCS-7845H-2.4-EVV1
• MCS-7835-I2-IPC1/IPC2	• MCS-7845H-3.0-IPC1
• MCS-7845I-3.0-IPC1	• MCS-7845-H1-IPC1

**Table 9-5** *Servers Available in Cisco Unified CM Release 6.1(3) (continued)*

<b>Cisco Unified CM Release 6.1(3)</b>	
• MCS-7845-I1-IPC1	• MCS-7845-H2-IPC1
• MCS-7845-I2-IPC1/IPC2	—

## Unsupported Servers by MIB

IBM-SYSTEM-POWER MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7825-I3-IPC1
- MCS-7828-I3-IPC1
- MCS-7828-I4-BE

IBM-SYSTEM-RAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1

HP CPQSCSI MIB does not apply to the following HP server models:

- MCS-7816-H3-IPC1
- MCS-7825H-2.2-EVV1
- MCS-7825H-3.0-IPC1
- MCS-7825-H1-IPC1
- MCS-7825-H2-IPC1
- MCS-7825-H3-IPC1
- MCS-7828-H3-IPC1
- MCS-7828-H4-BE
- MCS-7835H-2.4-EVV1
- MCS-7835H-3.0-IPC1
- MCS-7835-H1-IPC1
- MCS-7835-H2-IPC1
- MCS-7845H-2.4-EVV1
- MCS-7845H-3.0-IPC1

## ■ Supported Servers in Cisco Unified CM Releases

- MCS-7845-H1-IPC1
- MCS-7845-H2-IPC1

HP CPQSM2 MIB does not apply to the following HP server models:

- MCS-7825H-2.2-EVV1
- MCS-7825H-3.0-IPC1

## Cisco Unified CM Release 6.1

**Table 9-6** *Servers Available in Cisco Unified CM Release 6.1*

<b>Cisco Unified CM Release 6.1</b>	
<b>IBM Server Models</b>	<b>HP Server Models</b>
• MCS-7815-I1-IPC1	• MCS-7816-H3-IPC1
• MCS-7815-I2-IPC1	• MCS-7825H-2.2-EVV1
• MCS-7815-I3-IPC1	• MCS-7825H-3.0-IPC1
• MCS-7816-I3-IPC1	• MCS-7825-H1-IPC1
• MCS-7825I-3.0-IPC1	• MCS-7825-H2-IPC1
• MCS-7825-I1-IPC1	• MCS-7825-H3-IPC1
• MCS-7825-I2-IPC1	• MCS-7828-H3-IPC1
• MCS-7825-I3-IPC1	• MCS-7835H-2.4-EVV1
• MCS-7828-I3-IPC1	• MCS-7835H-3.0-IPC1
• MCS-7835I-2.4-EVV1	• MCS-7835-H1-IPC1
• MCS-7835I-3.0-IPC1	• MCS-7835-H2-IPC1
• MCS-7835-I1-IPC1	• MCS-7845H-2.4-EVV1
• MCS-7835-I2-IPC1/IPC2	• MCS-7845H-3.0-IPC1
• MCS-7845I-3.0-IPC1	• MCS-7845-H1-IPC1
• MCS-7845-I1-IPC1	• MCS-7845-H2-IPC1
• MCS-7845-I2-IPC1/IPC2	—

## Unsupported Servers by MIB

IBM-SYSTEM-POWER MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1

- MCS-7825-I3-IPC1
- MCS-7828-I3-IPC1

IBM-SYSTEM-RAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7815-I3-IPC1
- MCS-7816-I3-IPC1

HP CPQSCSI MIB does not apply to the following HP server models:

- MCS-7816-H3-IPC1
- MCS-7825H-2.2-EVV1
- MCS-7825H-3.0-IPC1
- MCS-7825-H1-IPC1
- MCS-7825-H2-IPC1
- MCS-7825-H3-IPC1
- MCS-7828-H3-IPC1
- MCS-7828-H4-BE
- MCS-7835H-2.4-EVV1
- MCS-7835H-3.0-IPC1
- MCS-7835-H1-IPC1
- MCS-7835-H2-IPC1
- MCS-7845H-2.4-EVV1
- MCS-7845H-3.0-IPC1
- MCS-7845-H1-IPC1
- MCS-7845-H2-IPC1

HP CPQSM2 MIB does not apply to the following HP server models:

- MCS-7825H-2.2-EVV1
- MCS-7825H-3.0-IPC1

## Cisco Unified CM Release 6.0

**Table 9-7 Servers Available in Cisco Unified CM Release 6.0**

<b>Cisco Unified CM Release 6.0</b>		
<b>IBM Server Models</b>	<b>HP Server Models</b>	<b>Dell Server Models</b>
• MCS-7815-I1-IPC1	• MCS-7816-H3-IPC1	• PE2950
• MCS-7815-I2-IPC1	• MCS-7825H-2.2-EVV1	
• MCS-7816-I3-IPC1	• MCS-7825H-3.0-IPC1	
• MCS-7825I-3.0-IPC1	• MCS-7825-H1-IPC1	

■ **Supported Servers in Cisco Unified CM Releases**

**Table 9-7 Servers Available in Cisco Unified CM Release 6.0 (continued)****Cisco Unified CM Release 6.0**

• MCS-7825-I1-IPC1	• MCS-7825-H2-IPC1
• MCS-7825-I2-IPC1	• MCS-7825-H3-IPC1
• MCS-7828-I3-IPC1	• MCS-7828-H3-IPC1
• MCS-7835I-2.4-EVV1	• MCS-7835H-2.4-EVV1
• MCS-7835I-3.0-IPC1	• MCS-7835H-3.0-IPC1
• MCS-7835-I1-IPC1	• MCS-7835-H1-IPC1
• MCS-7835-I2-IPC1	• MCS-7835-H2-IPC1
• MCS-7845I-3.0-IPC1	• MCS-7845H-2.4-EVV1
• MCS-7845-I1-IPC1	• MCS-7845H-3.0-IPC1
• MCS-7845-I2-IPC1	• MCS-7845-H1-IPC1
• MCS-7825-I3-IPC1	• MCS-7845-H2-IPC1

**Unsupported Servers by MIB**

IBM-SYSTEM-POWER (UMSPower) MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7816-I3-IPC1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7825-I3-IPC1
- MCS-7828-I3-IPC1

IBM-SERVERAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7825I-3.0-IPC1
- MCS-7825-I1-IPC1
- MCS-7825-I2-IPC1
- MCS-7835-I2-IPC1
- MCS-7845-I2-IPC1

IBM-SYSTEM-RAID MIB does not apply to the following IBM server models:

- MCS-7815-I1-IPC1
- MCS-7815-I2-IPC1
- MCS-7816-I3-IPC1

HP CPQSCSI MIB does not apply to the following HP server models:

- MCS-7816-H3-IPC1
- MCS-7825H-2.2-EVV1
- MCS-7825H-3.0-IPC1
- MCS-7825-H1-IPC1
- MCS-7825-H2-IPC1
- MCS-7825-H3-IPC1
- MCS-7828-H3-IPC1
- MCS-7835H-2.4-EVV1
- MCS-7835H-3.0-IPC1
- MCS-7835-H1-IPC1
- MCS-7835-H2-IPC1
- MCS-7845H-2.4-EVV1
- MCS-7845H-3.0-IPC1
- MCS-7845-H1-IPC1
- MCS-7845-H2-IPC1

HP CPQSM2 MIB does not apply to the following HP server models:

- MCS-7825H-2.2-EVV1
- MCS-7825H-3.0-IPC1

## IBM MIBs

**Table 9-8 IBM MIBs**

MIB	OID	Function
<b>Supported for browsing only</b>		
IBM-SYSTEM-HEALTH-MIB	1.3.6.1.4.1.2.6.159.1.1.30	Provides temperature, voltage, and fan status
IBM-SYSTEM-ASSETID-MIB	1.3.6.1.4.1.2.6.159.1.1.60	Provides hardware component asset data
IBM-SYSTEM-LMSENSOR-MIB	1.3.6.1.4.1.2.6.159.1.1.80	Provides temperature, voltage, and fan details
IBM-SYSTEM-NETWORK-MIB	1.3.6.1.4.1.2.6.159.1.1.110	Provides Network Interface Card (NIC) status
IBM-SYSTEM-MEMORY-MIB	1.3.6.1.4.1.2.6.159.1.1.120	Provides physical memory details
IBM-SYSTEM-POWER-MIB	1.3.6.1.4.1.2.6.159.1.1.130	Provides power supply details
IBM-SYSTEM-PROCESSOR-MIB	1.3.6.1.4.1.2.6.159.1.1.140	Provides CPU asset/status data

**Table 9-8** IBM MIBs (continued)

MIB	OID	Function
<b>Supported for system traps</b>		
IBM-SYSTEM-TRAP	1.3.6.1.4.1.2.6.159.1.1.0	Provides temperature, voltage, fan, disk, NIC, memory, power supply, and CPU details
IBM-SYSTEM-RAID-MIB	1.3.6.1.4.1.2.6.167.2	Provides RAID status

## IBM Status Messages

**Table 9-9** IBM Hardware Status Messages, MIBs and Objects Names, and Object Responses**Cisco Unified CM Release 6.x**

MCS-78xx Status	MIBS and Object Names	Object Responses
System Fan	IBM-SYSTEM-LMSENSOR-MIB::ibmSystemTachometerStatus (also see ibmSystemTachometerKeyIndex)	<p>This is a string indicating the current status of the object. Various operational and non-operational statuses can be defined.</p> <p>Operational statuses are OK, Degraded and Pred Fail. Pred Fail indicates that an element may be functioning properly but predicting a failure in the near future. An example is a SMART-enabled hard drive.</p> <p>Non-operational statuses are Error, Starting, Stopping and Service. Service can apply during mirror-resilvering of a disk, reload of a user permissions list, or other administrative work.</p> <p>Not all such work is on-line, yet the managed element is neither OK nor in one of the other states.</p> <p>OK = Normal; Error = Critical</p>

**Table 9-9 IBM Hardware Status Messages, MIBs and Objects Names, and Object Responses (continued)****Cisco Unified CM Release 6.x**

MCS-78xx Status	MIBS and Object Names	Object Responses
Voltage Sensor	IBM-SYSTEM-LMSENSOR-MIB::ibmSystemVoltageSensorStatus (also see ibmSystemVoltageSensorKeyIndex)	This is a string indicating the current status of the object. Various operational and non-operational statuses can be defined. Operational statuses are OK, Degraded and Pred Fail. Pred Fail indicates that an element may be functioning properly but predicting a failure in the near future. An example is a SMART-enabled hard drive. Non-operational statuses are Error, Starting, Stopping and Service. Service can apply during mirror-resilvering of a disk, reload of a user permissions list, or other administrative work. Not all such work is on-line, yet the managed element is neither OK nor in one of the other states. OK = Normal; Error = Critical
Thermal	IBM-SYSTEM-LMSENSOR-MIB::ibmSystemTemperatureSensorStatus (also see ibmSystemTemperatureSensorKeyIndex)	The Status property is a string indicating the current status of the object. Various operational and non-operational statuses can be defined. Operational statuses are OK, Degraded and Pred Fail. Pred Fail indicates that an element may be functioning properly but predicting a failure in the near future. An example is a SMART-enabled hard drive. Non-operational statuses can also be specified. These are Error, Starting, Stopping and Service. The latter, Service, could apply during mirror-resilvering of a disk, reload of a user permissions list, or other administrative work. Not all such work is on-line, yet the managed element is neither OK nor in one of the other states. OK = Normal; Error = Critical
Network Interface Card	IBM-SYSTEM-NETWORK-MIB::ibmSystemLogicalNetworkAdapterStatus (also see ibmSystemLogicalNetworkAdapterKeyIndex)	The online status of the adapter.
Logical Drive	IBM-SYSTEM-TRAP-MIB::ibmSystemRaidLogicalDriveStatus (also see ibmSystemRaidLogicalDriveKeyIndex)	The status of the logical drive
Physical Drive	IBM-SYSTEM-TRAP-MIB::ibmSystemRaidDiskDriveStatus & ibmSystemRaidControllerStatus (also see ibmSystemRaidDiskDriveKeyIndex & ibmSystemRaidControllerKeyIndex)	

# Hewlett Packard MIBs

**Table 9-10 HP MIBs**

MIB	OID	Function
<b>Supported for browsing and system traps</b>		
CPQSTDEQ-MIB	1.3.6.1.4.1.232.1	Provides hardware component configuration data
CPQSINFO-MIB	1.3.6.1.4.1.232.2	Provides hardware component asset data
CPQIDA-MIB	1.3.6.1.4.1.232.3	Provides RAID status/events
CPQHLTH-MIB	1.3.6.1.4.1.232.6	Provides hardware components status/events
CPQSTSYS-MIB	1.3.6.1.4.1.232.8	Provides storage (disk) systems status/events
CPQSM2-MIB	1.3.6.1.4.1.232.9	Provides iLO status/events
CPQTHRSH-MIB	1.3.6.1.4.1.232.10	Provides alarm threshold management
CPQHOST-MIB	1.3.6.1.4.1.232.11	Provides operating system information
CPQIDE-MIB	1.3.6.1.4.1.232.14	Provides IDE (CD-ROM) drive status/events
CPQNIC-MIB	1.3.6.1.4.1.232.18	Provides Network Interface Card (NIC) status/events

## HP Status Messages

Table 9-11 lists status messages, MIBs and OIDs, MIB object names and clearing values, and object responses.

**Table 9-11 HP Hardware Status Messages, MIBs and OIDs, MIB Object Names and Clearing Values, and Object Responses**

**Cisco Unified CM Release 6.x**

MCS-78xx Status	MIB and OID	MIB Object Name and Clearing Value	Object Response
Logical Drive <sup>1</sup>	CPQIDA-MIB 1.3.6.1.4.1.232.3.2.3.1.1.4	cpqDaLogDrvStatus Clearing Value = 2	<p>The logical drive can be in one of the following states:</p> <ul style="list-style-type: none"> <li>• Ok (2) Indicates that the logical drive is in normal operation mode.</li> <li>• Failed (3) Indicates that more physical drives have failed than the fault tolerance mode of the logical drive can handle without data loss.</li> <li>• Unconfigured (4) Indicates that the logical drive is not configured.</li> <li>• Recovering (5) Indicates that the logical drive is using Interim Recovery Mode. In Interim Recovery Mode, at least one physical drive has failed, but the logical drive's fault tolerance mode lets the drive continue to operate with no data loss.</li> <li>• Ready Rebuild (6) Indicates that the logical drive is ready for Automatic Data Recovery. The physical drive that failed has been replaced, but the logical drive is still operating in Interim Recovery Mode.</li> <li>• Rebuilding (7) Indicates that the logical drive is currently doing Automatic Data Recovery. During Automatic Data Recovery, fault tolerance algorithms restore data to the replacement drive.</li> <li>• Wrong Drive (8) Indicates that the wrong physical drive was replaced after a physical drive failure.</li> <li>• Bad Connect (9) Indicates that a physical drive is not responding.</li> </ul>

**Table 9-11 HP Hardware Status Messages, MIBs and OIDs, MIB Object Names and Clearing Values, and Object Responses (continued)**

**Cisco Unified CM Release 6.x**

MCS-78xx Status	MIB and OID	MIB Object Name and Clearing Value	Object Response
Physical Drive <sup>1</sup>	CPQIDA-MIB 1.3.6.1.4.1.232.3.2.5.1.1.6	cpqDaPhyDrvStatus Clearing Value = 2	<ul style="list-style-type: none"> <li>The following values are valid for the physical drive status:</li> <li>other (1) Indicates that the instrument agent does not recognize the drive. You may need to upgrade your instrument agent and/or driver software.</li> <li>ok (2) Indicates the drive is functioning properly.</li> <li>failed (3) Indicates that the drive is no longer operating and should be replaced.</li> <li>predictiveFailure(4) Indicates that the drive has a predictive failure error and should be replaced.</li> </ul>
System Fan	CPQHLTH-MIB 1.3.6.1.4.1.232.6.2.6.4	cpqHeThermalSystemFanStatus Clearing Value = 2	This value will be one of the following: <ul style="list-style-type: none"> <li>other(1) Fan status detection is not supported by this system or driver.</li> <li>ok(2) The fan is operating properly.</li> <li>degraded(2) A redundant fan is not operating properly.</li> <li>failed(4) A non-redundant fan is not operating properly.</li> </ul>
CPU Fan	CPQHLTH-MIB 1.3.6.1.4.1.232.6.2.6.5	cpqHeThermalCpuFanStatus Clearing Value = 2	This value will be one of the following: <ul style="list-style-type: none"> <li>other(1) Fan status detection is not supported by this system or driver.</li> <li>ok(2) The fan is operating properly.</li> <li>degraded(2) A redundant fan is not operating properly.</li> <li>failed(4) A non-redundant fan is not operating properly.</li> </ul>

**Table 9-11 HP Hardware Status Messages, MIBs and OIDs, MIB Object Names and Clearing Values, and Object Responses (continued)**

<b>Cisco Unified CM Release 6.x</b>			
<b>MCS-78xx Status</b>	<b>MIB and OID</b>	<b>MIB Object Name and Clearing Value</b>	<b>Object Response</b>
Network Interface Card (NIC)	CPQNIC-MIB 1.3.6.1.4.1.232.18.2.3.1.1.13	cpqNicIfPhysAdapterState  Clearing Value = 2 and 3	The following values are valid— <ul style="list-style-type: none"> <li>• unknown(1) The instrument agent was not able to determine the status of the adapter. The instrument agent may need to be upgraded.</li> <li>• ok(2) The physical adapter is operating properly.</li> <li>• generalFailure(3) The physical adapter has failed.</li> <li>• linkFailure(4) The physical adapter has lost link. Check the cable connections to this adapter.</li> </ul>
Thermal	CPQHLTH-MIB 1.3.6.1.4.1.232.6.2.6.1	cpqHeThermalCondition  Clearing Value = 2	This value will be one of the following: <ul style="list-style-type: none"> <li>• other(1) Temperature could not be determined.</li> <li>• ok(2) The temperature sensor is within normal operating range.</li> <li>• degraded(3) The temperature sensor is outside of normal operating range.</li> <li>• failed(4) The temperature sensor detects a condition that could permanently damage the system.</li> </ul> <p><b>Note</b> The system automatically shuts down if the failed (4) condition occurs, so it is unlikely that 4 will ever be returned by the agent. If the cpqHeThermalDegradedAction is set to shut down (3), the system will shut down if the condition occurs.</p>

**Table 9-11 HP Hardware Status Messages, MIBs and OIDs, MIB Object Names and Clearing Values, and Object Responses (continued)**

**Cisco Unified CM Release 6.x**

MCS-78xx Status	MIB and OID	MIB Object Name and Clearing Value	Object Response
Power Supply <sup>1</sup>	CPQHLTH-MIB 1.3.6.1.4.1.232.6.2.9.3.1.5	cpqHeFltTolPower SupplyStatus Clearing Value = 1	This value will be one of the following: <ul style="list-style-type: none"> <li>• other(1) The status could not be determined or not present.</li> <li>• ok(2) The power supply is operating normally.</li> <li>• degraded(3) A temperature sensor, fan or other power supply component is outside of normal operating range.</li> <li>• failed(4) A power supply component detects a condition that could permanently damage the system.</li> </ul>
NIC Errors	CPQNIC-MIB 1.3.6.1.4.1.232.18.2.3.1.1.16	cpqNicIfPhysAdapter GoodTransmits Clearing Value = <0.5% for 1 hour	Interface is experiencing excessive errors
	1.3.6.1.4.1.232.18.2.3.1.1.18	cpqNicIfPhysAdapter BadTransmits	
	1.3.6.1.4.1.232.18.2.3.1.1.17	cpqNicIfPhysAdapter GoodReceives	
	1.3.6.1.4.1.232.18.2.3.1.1.19	cpqNicIfPhysAdapter BadReceives	
NIC Utilization	CPQNIC-MIB 1.3.6.1.4.1.232.18.2.3.1.1.16	cpqNicIfPhysAdapter GoodTransmits Clearing Value = <50% for 1 hour	Interface is experiencing High Utilization
	1.3.6.1.4.1.232.18.2.3.1.1.18	cpqNicIfPhysAdapter BadTransmits	
	1.3.6.1.4.1.232.18.2.3.1.1.17	cpqNicIfPhysAdapter GoodReceives	
	1.3.6.1.4.1.232.18.2.3.1.1.19	cpqNicIfPhysAdapter BadReceives	

**Table 9-11 HP Hardware Status Messages, MIBs and OIDs, MIB Object Names and Clearing Values, and Object Responses (continued)**

**Cisco Unified CM Release 6.x**

MCS-78xx Status	MIB and OID	MIB Object Name and Clearing Value	Object Response
Memory Module Trap	1.3.6.1.4.1.232.6.3	<p>cpqHe4CorrMem ReplaceMemModule</p> <p>See CPQHOST-MIB for information on the following trap variables:</p> <ul style="list-style-type: none"> <li>• sysName</li> <li>• cpqHoTrapFlags</li> <li>• cpqHeResMemBoardIndex</li> <li>• cpqHeResMemModuleIndex</li> <li>• cpqHeResMemModuleSparePartNo</li> <li>• cpqSiMemModuleSize</li> <li>• cpqSiServerSystemId</li> </ul> <p>Trap number is 6056 which replaces 6029.</p>	A correctable memory log entry indicates a memory module needs to be replaced. The errors have been corrected, but the memory module should be replaced. The error information is reported in the variable cpqHeCorrMemErrDesc
78x5-H Insite Manager Service	HOST-RESOURCES-MIB 1.3.6.1.2.1.25.4.2.1.2	cmaeventd	Compaq Insite Manager Service Failure
		cmafcad	
		cmahealthd	
		cmahostd	
		Positive String ID forcmaidad	
		cmaided	
		cmanicd	
		cmapeerd	
		cmaperfd	
		cmasm2d	

1. Unavailable for MCS-7825H

# Intel MIBs

[Table 9-13](#) lists Intel MIBs, OID, and functions. See “[Intel Status Messages](#)” section on page 9-22 for descriptions of messages.

**Table 9-12      Intel MIBs**

MIB	OID	Function
<b>Supported for browsing and system traps</b>		
INTEL-SERVER-BASEBOARD6	1.3.6.1.4.1.343.2.10.3.6.200	Denotes the power group and describes voltage probes, status, and readings
	1.3.6.1.4.1.343.2.10.3.6.300	Denotes the thermal group and describes cooling devices, fans, and temperature probes
	1.3.6.1.4.1.343.2.10.3.6.10	Denotes the instances of cooling devices
	1.3.6.1.4.1.343.2.10.3.6.20	Denotes the status, reading, and threshold for every cooling device and fan
	1.3.6.1.4.1.343.2.10.3.6.30	Denotes the instances of temperature probes
	1.3.6.1.4.1.343.2.10.3.6.40	Denotes the status, reading, thresholds for every temperature probe
	1.3.6.1.4.1.343.2.10.3.6.1000	Denotes the events group and describes power, thermal, and system events

# Intel Status Messages

[Table 9-13](#) lists status messages, MIBs and OIDs, MIB object names and clearing values, and object responses.

**Table 9-13      Intel Hardware Status Messages, MIBs and Objects Names, and Object Responses**

## Cisco Unified CM Release 7.x

MCS-78xx Status	MIBS and Object Names	Object Responses
Power	INTEL-SERVER-BASEBOARD6::powerEvents	
System	INTEL-SERVER-BASEBOARD6::systemEvents	
Thermal	INTEL-SERVER-BASEBOARD6::thermalEvents	



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